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1946 Illinois HYBRID CORN TESTS

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Table 1. — GENERAL INFORMATION: Illinois Cooperative Hybrid Corn Tests, 1946

Field	location	Jum- ber of	Date planted	Date harvested		rage yield	Average mois- ture in	Average
	in state en	tries		1101 1 00000	Total	Sound	grain	plants
					bu.	bu.	perct.	perci.
Kings			May 27	Nov. 14	88.9	88.3	27.5	92.9
Galesburg			May 23, 24	Nov. 8	106.0	105.6	21.9	91.7
Sheldon	Iroquois (ENC)	72	May 28	Nov. 7	100.4	99.9	25.8	92.6
Sullivan	Moultrie (SC)	72	June 4	Nov. 12	89.8	89.2	24.2	94.2
Alhambra Robbs (Dixon Sp.,	Madison (S)	72	June 12	Oct. 24, 25	51.5	51.1	30.5	72.0
Bennett Bottom)	Pope (Ex.S)	60	June 6	Nov. 26, 27	69.1	68.1	19.4	94.7

COOPERATORS: ELMER HAYES, Ogle county; EARL and Webster Gehring, Knox county; John B. Rice, Iroquois county; R. B. Vandeveer, Farm Manager, Illinois Masonic Home Farm, Moultrie county. The Alhambra field in Madison county is managed by the Illinois Station. The Pope county field at Robbs is part of the Dixon Springs Experiment Station, of which R. J. Webb is superintendent and J. M. Lewis is assistant superintendent.

in commercial production was obtained from the Illinois Crop Improvement Association.

Most of the hybrids selected for testing are extensively grown in the state. Some experimental hybrids were included because they had shown promise for commercial production in preliminary tests. A few hybrids were put in the tests mainly to meet the field-performance requirement for certification.

Soil characteristics of fields. The test fields were medium to high in productivity, and each represents a soil type common to the region where it is located. Each field was selected carefully for uniformity in soil type, productivity, and drainage. The Alhambra field contained a number of "slick spots" and was the most variable in productivity.

In 1946 the tests were conducted on the same farms as in 1945. No test on upland in extreme southern Illinois was made. The approximate locations of the test fields are shown on the map on the inside front cover. General information on soil characteristics and soil management is given in Table 2.

Method of planting. All test plots were planted by hand on land prepared in the regular way for corn. Each plot consisted of 2 rows 10 hills long, except at Dixon Springs, where the plots were only 8 hills long. Three kernels were dropped in each hill except on the field at Dixon Springs, where only 2 kernels were planted. Six plots of each entry were planted in controlled random order on each field except at Kings, where only five plots were planted.

Table 2. — TESTING FIELDS: Soil Characteristics and Management Practices

Lime require- ment	Available phosphorus	Available potassium	Previous crops and soil management
	Northern	: Kings	
tons . 1	Very high	Very high	Corn 1943; oats 1944; sweet clove: 1945; rock phosphate 1943; manure 1945.
We	est north-cent	ral: Galesb	urg
. 2	Low to medium	Very high	Corn 1943, 1944; oats-and-rape hog pasture 1945.
E	ast north-cen	tral: Sheldo	n
. 0	Very high	Medium to high	Corn 1943; oats 1944; mixed sweet clover, alsike-clover, and timothy hog pasture 1945; 2 tons lime 1944 ½ ton rock phosphate 1943; manure 1945.
	South-centra	ıl: Sullivan	
2	High	High	Corn 1943; oats 1944; sweet-clove pasture 1945; rock phosphate 1939 2 tons lime 1946.
	Southern:	Alhambra	
0	Very high	Very low	Corn 1943; oats 1944; sweet clover 1945; limed and phosphated.
Extreme	southern: Re	obbs (Dixon	Springs)
0	Very low	Very low	Corn 1942; uncropped 1943, 1944 corn 1945; manured spring of 1946
	lons 1 We 2 Extreme	requirement Available phosphorus Northern tons 1 Very high West north-cent 2 Low to medium East north-cen 0 Very high South-centra 2 High Southern: 0 Very high	requirement Available phosphorus Potassium Northern: Kings lons 1 Very high Very high West north-central: Galesb 2 Low to medium Very high East north-central: Shelde 0 Very high Medium to high South-central: Sullivan 2 High High Southern: Alhambra 0 Very high Very low Extreme southern: Robbs (Dixon

Data from all plots except those having more than 5 missing hills were included in the results. The tables indicate where data were omitted because of missing hills. The only correction for imperfect stand was the following adjustment for missing hills:

Ear weight in field
$$\times \left(1 + \frac{\text{missing hills}}{\text{hills present}} \times .6\right) =$$
 adjusted ear weight.

WEATHER CONDITIONS

Wet weather delayed corn planting beyond the usual date in all but the northern and northwestern sections of the state. None of the test fields was planted as early as recommended for highest yields, and three fields — Sullivan, Alhambra, and Dixon Springs — were not planted until June. Good stands were obtained on all

fields except at Sullivan, where ground squirrels and moles reduced the stand considerably.

A plentiful supply of moisture favored plant growth and grain formation in central and southern Illinois, altho too much rain during August hurt the crop on the Alhambra field. Dry weather during parts of July and August reduced yields in northern and north-central Illinois.

Temperatures during the growing season were generally below average thruout the state. As a result, plant development was slow. Because September and October were dry, comparatively hot months, the crop in most sections of the state matured satisfactorily. Had the weather been less favorable, there would have been a great deal of soft corn.

In August there were hail storms in some areas, but none of them struck the test fields. Lodging, consisting mainly of broken stalks on all fields except Alhambra, was not severe on any test field. Most of the lodging at Alhambra was root lodging.

The yield, moisture content, and percentage of erect plants on each field are summarized in Table 1.

INSECT PESTS

European corn borer. North of Streator and west of Aurora conditions early in 1946 were favorable for the development of the European corn borer, *Pyrausta nubilalis* (Hbn.). The moths emerged and laid their eggs earlier than at any time in the history of the corn borer in Illinois. Between June 14 and 18, eggs were laid in very large numbers. A heavy rain, however, accompanied by strong winds beat most of these eggs off the plants. As a result of this storm, infestation by first-generation borers was less than one per plant.

Conditions were even more favorable for the development of second-generation borers. The average infestation in the fall of 1946 was 2 to 2½ borers per plant, approximately the same as in the fall of 1945.

The test field at Kings, in the middle of the most heavily infested area in the state, suffered material loss from borers. The percentage of plants broken below the ear and of ears dropped because of borers is shown in Table 6, page 352. The data show

that some hybrids are significantly more susceptible to breakage following borer attack than other hybrids. A few show a definite tendency to drop ears when the ear shanks are burrowed. A summary of the results on the two fields in this area for 1943 and 1946 is given in Table 7.

The test field at Galesburg was on the edge of the most heavily infested area in the state. This field showed an average of 2.9 percent of the plants broken by borers. A summary of how individual hybrids withstood borers in 1943 and 1946 is given in Table 10. In susceptibility to breakage, the hybrid ranking first is not significantly different from that ranking twenty-first. The hybrids apparently best able to withstand borer attacks are those that are already widely used.

Other insects. Examination of the fields at Kings, Galesburg, Sheldon, Urbana, and Sullivan showed that there were not enough corn-attacking insects present in 1946 to warrant detailed records.

DISEASE DAMAGE1

Seedling diseases and seed treatments. In the seed-treatment experiment on the Station farm at Urbana, only one hybrid, Illinois 201, was planted. Nine disinfectants were applied, some of them new and still in the experimental stage.

The field chosen for this test was wet thruout May and could not be planted until June 3. Of the disinfectants used, Arasan S. F. (slurry formulation) was the most efficient. Despite late planting, the increase in yield of corn treated with it was 13.3 bushels an acre. The standard disinfectants, Barbak-C, Semesan Jr., and Spergon, in the order named, proved to be the next most efficient. Averages of tests for the last five years showed that Arasan ranked first in efficiency, Spergon second, and Semesan Jr. and Barbak-C tied for third place. Two years' tests with the slurry formulation indicate that Arasan S. F. is just as efficient as Arasan dust, if not more so.

Stalk rot diseases. From surveys in 41 counties, damage from stalk rot was estimated at 3.8 percent. The principal cause

¹ Estimates of losses are based in part on survey data obtained by G. H. Boewe, of the Illinois State Natural History Survey.

was Gibberella zeae. In previous years when enough stalk rots occurred to warrant a study of them, Diplodia zeae was always the chief cause. This year Gibberella appeared to be of some importance in every county. It was most damaging, however, in south-central Illinois, from Douglas and Scott counties to Jackson county. The amounts of infection from field to field varied greatly.

During the years that experiments with hybrids have been in progress, this is the first season in which Gibberella has caused



Center two rows, planted with inbred Ky27, were killed by Gibberella stalk rot in early September. At left is Illinois R30; at right is K64. This picture was taken in a corn test plot near Bluffs, Scott county, Illinois, 1946. (Fig. 1)

severe damage. Consequently, the relative resistance to or susceptibility of inbreds and single crosses to it had never been determined. Its prevalence the past season showed that inbreds K4 and Kys died or broke down early from Gibberella. These same inbreds are outstandingly resistant to Diplodia stalk rot. Inbreds L317 and Ky27 also proved very susceptible to this disease. Ky27 is shown in Fig. 1.

Ear rots. With some local exceptions in the southern half of Illinois, ear rots were of little importance in 1946. Of the six

Table 3. — ROT DAMAGE CAUSED BY FUNGI: Average of All Entries on Six Test Fields, 1946

(Figures based on laboratory tests)

lank ¹	Posset assets a		Corn kernels damaged by rot								
ank	Fungi causing — damage	Kings	Galesburg	Sheldon	Sullivan	Alhambra	Dixon Springs				
		perct.	perct.	perct.	perci.	perct.	perct.				
1	Fusarium moniliforme	.26	.13	.06	.06	.33	. 99				
2	Gibberella zeae	.05	.08	.06	. 30	.23	. 12				
3	Diplodia zeae	.04	.08	.18	.01	.01	.23				
4	Alternaria spp	.14	.01	.04	. 09	0	0				
5	Hormodendrum spp	.05	.03	.07	.06	.04	.01				
6	Penicillium spp	.04	.01	0	.02	.04	.01				
7	Nigrospora spp	.02	0	.04	.01	.02	.02				
	Others	.02	.01	.05	.04	.07	.06				
	Total	. 62	. 35	.50	. 59	.74	1.44				

¹ Based on total damage on all fields.

test fields, only Dixon Springs had entries with enough rot-damaged kernels to cause corn to grade less than No. 2 (Table 17).

A laboratory test was made of representative rot-damaged kernels from each field to determine the causes. On the average, Fusarium moniliforme, as commonly happens, was the fungus most frequently found (Table 3). That Gibberella zeae should be second in importance is unusual. Altho the percentage of infection with Diplodia zeae was higher at Dixon Springs than at Sheldon, only at Sheldon was it the most important fungus. The total damage in the state was low, but surveys made in farmers' fields over the state showed that on the average six ears were rot damaged by Gibberella to one by Diplodia. In one Douglas county field, 12 percent of the ears were infected with Gibberella. This percentage is probably close to that at which hogs will not eat the corn if it is shelled and they cannot sort out the sound ears. They refuse to eat oats and barley infected with Gibberella when 10 percent of the grain is infected.

MEASURING PERFORMANCE

The entries in the 1946 test are listed in the tables in the order of their total yields. Two or more entries having the same total yield are given the same rating, but the one having the higher yield of sound corn is placed first. Those having the same total yield and sound yield are placed in order by percentage of erect plants.

Erect plants. The percentage of erect plants in each plot of

each entry on each field was estimated at the time of harvest. The ratings for erect plants show how the percentage of erect plants for each hybrid compared with the percentage of erect plants on the field as a whole. (Each rating is obtained by dividing the percentage of erect plants for that hybrid by the percentage of erect plants on the field as a whole and multiplying by 100.)

Lodging may have been due to rootworm damage, weak or rotted roots, corn borer damage, stalk rots, or weak stalks. Stalks broken above the ear were not considered lodged.

Yield of grain. To determine shelling percentage, all the ears from one replicate of each entry were shelled. At Dixon Springs, however, because it was not practicable to shell all the ears in a replication, the shelling percentage of all entries was assumed to be 80 percent. A sample of shelled corn was taken from the Dixon Springs plots by gouging two rows of kernels from 12 to 15 ears of each entry.

From the shelled corn one sample was taken to determine the percentage of moisture at harvest¹ and to determine the percentage of damaged kernels. The percentage of damaged corn was determined according to the federal grain standards.

The total acre-yield was calculated as shelled corn containing 15.5 percent moisture, the upper limit allowable in No. 2 corn. The yield of sound corn was computed by deducting the amount of damaged corn from the total yield.

The rating of any hybrid for sound yield is the ratio, expressed as percentage, of the yield of sound corn from that hybrid to the average yield of sound corn from all the hybrids on the field.

Height of ear. Notes on comparative height of ear were taken at harvest time. Each plot of each entry was placed in one of the five following categories: low, mid-low (midway between low and medium), medium, mid-high (midway between medium and high), and high. Beginning with low and continuing progressively to high, these terms were assigned numerical values from 1 to 5 to permit the averaging of the plots.

Significance of yield differences. Too much confidence must

¹ All moisture determinations were made with a Steinlite moisture tester except for a few samples from the Alhambra field, which were made with an electric oven.

not be placed in the particular ranking of a hybrid in the following tables, for chance has played a part in determining its position. Unaccountable variability in the soil and conditions on the field will cause differences in yield that are not inherent in the hybrids themselves.

The part played by chance in the 1946 tests has been calculated for total yield by the mathematical procedure known as "analysis of variance." At the bottom of each table is stated the approximate difference which there must be between any two entries in order for them to show a true inherent difference. Unless two hybrids differ by at least this amount, there is no assurance that one hybrid is inherently higher yielding than the other.

RESULTS OF TESTS

Detailed results of the tests on six regular test fields and the two special soil-adaptation fields are given in Tables 4 to 19 on the following pages. See also Table 3 on page 347 on ear-rot damage.

Readers are urged to note the difference necessary for significance, as shown for each test field, and to keep that difference constantly in mind in all comparisons of hybrids on that field.

Table 4. — NORTHERN ILLINOIS: Kings, 1946

(Averages based on plantings replicated five times instead of six)

=		Acro	yield	Damaged	Mois-		Ratin	g for—	Compara-
Ran	k Entry	Total	Sound	corn in shelled	ture in grain at	Erect plants	Erect	Sound	tive height
		1 Otal	Sound	sample	harvest	-	plants	yield	of ear
	AVI 1 1 MD	bu.	bu.	perct.	perct.	perct.	perct.	perct.	3.6.11
1 2	Nichols 5B	, 102.0	101.7 98.6	.3	25.1 29.0	95.4 94.8	$102.7 \\ 102.0$	115.2 111.7	Medium M-high
3			98.0	. 4	25.4	89.0	95.8	111.0	M-high
4	Bear OK-20	. 95.9	95.6	.3	23.5	88.0 90.8	94.7	108.3	M-high
	National 115A	. 95.9 . 95.7	95.0 95.1	1.0	26.4 25.1	95.2	97.7 102.5	$107.6 \\ 107.7$	M-high M-high
6 7	Dekalb 609 Bear OK-20 Hunt 60(W) National 115A Sieben S-340 Blackhawk 111 Ainsworth X-23 Ward 110	. 95.1	94.9	. 2	29.9	95.6	102.9	107.7 107.5	M-high M-high
7	Blackhawk 111	. 95.1	94.8 94.5	.3 .5	$\frac{24.4}{28.1}$	94.4 95.2	$101.6 \\ 102.5$	$107.4 \\ 107.0$	Medium M-high
10	Ward 110	. 94.6	94.1	.6	28.3	96.8	104.2	106.6	M-high
11	Nichols N-75	. 94.2	93.8	. 4	24.8	91.8	98.8	106.2	Medium
12 13	DeKalb 422	. 94.0 . 93.8	$93.4 \\ 93.2$. 6 . 6	29.9 26.4	88.0 91.0	$94.7 \\ 98.0$	105.8 105.5	M-high Medium
14	Producers 1015	. 93.7	92.3	1.5	25.7	96.8	104.2	104.5	Medium
15	Pioneer 341	. 93.5	93.0	.5	27.2	92.8	99.9	105.3	Medium
16 17	Pioneer 340	. 93.3	92.1 92.5	1.2	25.9 26.6	87.2 91.6	93.9 98.6	104.3 104.8	M-high Medium
18	Ward 115a	. 92.7 . 92.5	92.4	. 4	27.8 27.7	86.0	92.6	104.6	Medium
19 19	Crow 407	. 92.5	$92.3 \\ 92.0$.3 .6	$\frac{27.7}{28.3}$	$92.4 \\ 92.6$	99.5 99.7	104.5 104.2	M-high M-high
21	Nichols 202A	. 92.3	91.8	.4	27.2	90.0	96.9	104.2	M-high
22	Funk G-29	. 91.3	90.6	.8	28.7	94.4	101.6	102.6	Medium
22 24	Rlackhawk 98A	. 91.3	90.6 90.7	.8 .6	26.7 25.0	87.2 92.6	93.9 99.7	$102.6 \\ 102.7$	M-high Medium
25	Illinois 1091A	. 91.1	90.2	1.0	30.9	94.2	101.4	102.2	M-high
26 27	Ferris F-11	. 91.0	90.7 90.5	.4	26.9 24.8	93.2 94.4	100.3 101.6	102.7 102.5	M-high Medium
28	Pfister 4897	. 90.8	89.9	.6	26.9	94.4	101.6	101.8	M-high
28	Pfister 52	. 90.5	89.7	.9	23.9	97.2	104.6	101.6	Medium
30 31	Iowealth A.F11	. 90.4	90.0 90.3	$\begin{array}{c} \cdot 4 \\ 0 \end{array}$	25.9 29.0	96.0 96.8	$103.3 \\ 104.2$	101.9 102.3	M-high Medium
32	Producers 1020	. 90.1	89.8	.4	26.9	88.4	95.2	101.7	M-high
33	Sieben S-450	. 89.8	89.3	.6	28.0	94.0	101.2	101.1	Medium
34 35	Blackhawk 111 Ainsworth X-23 Ward 110 Nichols N-75 Frey 425 DeKalb 422 Producers 1015 Pioneer 341 Farmcraft FC-40 Pioneer 340 Ward 115a Crow 407 Illinois 751 Nichols 202A Funk G-29 Hoosier Crost F-138 Blackhawk 98A Illinois 1091A Ferris F-11 Furr 23 Pfister 4897 Pfister 52 Iowealth A.F-11 Funk G-114 Producers 1020 Sieben S-450 Pfister 50A Pfister 50A Pfister 50A Pfister 50A Pfister 50A National 114-1 Stiegelmeier S-360 Doubet D-1 Parmcraft FC-42	. 89.5 . 89.4	88.8 89.1	.7 .4	$\frac{22.7}{27.3}$	$92.8 \\ 93.2$	99.9 100.3	100.6 100.9	M-high Medium
35	Pride D-66	. 89.4	88.7	.7	27.2 27.7	96.0	103.3	100.5	M-high
37	Furr 67A	. 89.3	89.2 89.0	.1	27.7	90.8 92.0	97.7 99.0	101.0 100.8	Medium
38 38	Stiegelmeier S-360	. 89.1	88.3	.1	$\frac{28.4}{28.1}$	95.6	102.9	100.0	High M-high
40	Doubet D-1	. 88.9	88.4	.6	26.2	93.2	100.3	100.1	Medium
41 42	Pioneer 322	. 88.6 . 88.5	88.0 87.6	1.0	$\frac{30.1}{27.3}$	91.6 95.2	98.6 102.5	99.7 99.2	M-high M-high
43	Stiegelmeier S-379	. 88.2	87.9	.4	29.6	96.0	103.3	99.5	M-high
44	Lowe 15	. 88.1	87.7	.5	28.4	91.2	98.2	99.3 99.2	Medium Medium
45 46	Pfister 282	. 88.0 . 87.8	87.6 87.2	.4	28.4 25.1	94.8 92.4	102.0 99.5	98.8	Medium
47	Moews 14	. 87.7	86.5	1.4	29.0	91.0	98.0	98.0	Medium
48	Holmes Utility 9	. 87.3 . 86.9	86.7 86.5	. 6 . 5	26.6 27.8	94.4 89.2	101.6 96.0	98.2 98.0	M-high M-high
49 5 0	Morgan M-105	. 86.5	86.2	. 4	29.5	89.6	96.4	97.6	Medium
51	Stiegelmeier S-360. Doubet D-1. Farmcraft FC-42. Pioneer 322. Stiegelmeier S-379. Lowe 15. Nichols 99. Pfister 282. Moews 14. Holmes Utility 9. DeKalb 458. Morgan M-105. Hoosier Crost F-140. Illinois 101.	. 86.4	85.2	1.4	29.7	92.4	99.5	96.5	Medium
52 53	Illinois 101	. 86.3 . 85.3	85.9 84.1	$\frac{.4}{1.4}$	$\frac{27.5}{28.1}$	92.8 96.6	99.9 104.0	97.3 95.2	Medium Medium
54	Producers 1010	. 85.2	84.7	.6	32.8	93.2	100.3	95.9	M-high
55	DeKalb 404A	. 84.8	84.5	.3	$\frac{25.4}{30.4}$	93.6 95.2	100.8 102.5	95.7 93.5	Medium High
55 57	Crow 360	. 84.8 . 84.5	82.6 83.5	2.5 1.2	$\frac{30.4}{32.7}$	93.4	102.5	93.3	High
57	DeKalb 615	. 84.5	83.2	1.6	28.7	93.2	100.3	94.2	M-high
59 60	Doubet D-25	. 83.5 . 83.3	83.1 83.2	.5	$\frac{29.4}{29.0}$	95.8 95.4	103.1	94.1 94.2	M-high M-high
60	Ward 115C	. 83.3	83.1	.3	30.1	90.8	$102.7 \\ 97.7$	94.1	M-high
62	Pioneer 353A	. 83.2	82.9	. 3	25.7	93.8	101.0	93.9	M-high
63 64	Pioneer 330	. 82.4 . 81.7	81.6 81.1	1.0	$\frac{32.4}{29.0}$	93.2 96.8	$100.3 \\ 104.2$	$92.4 \\ 91.8$	M-high M-high
65	Illinois 1180	81.4	80.9	.6	27.3	90.0	96.9	91.6	Medium
66	Blackhawk 72A	. 81.0	80.2	1.0	$\frac{25.7}{27.3}$	92.4	99.5 96.4	90.8	Medium M. bigh
67 68	Furr 33	. 80.8	80.5	.4	25.1	89.6 90.0	96.9	91.2 90.6	M-high M-high
69	Crow 514(W)	. 79.7	79.7	0	25.4	90.8	97.7	90.3	High
69 71	Furr 44A	. 79.7 . 77.5	79.1 77.1	.7 .5	$\frac{27.2}{26.9}$	$90.0 \\ 94.6$	96.9 101.8	89.6 87.3	Medium Medium
72	Illinois 219	76.8	76.6	.3	29.2	96.4	103.8	86.7	M-high
	Morgali M-103 Hoosier Crost F-140. Illinois 101. Illinois 1240. Producers 1010 DeKalb 404A Producers 909. Crow 360 DeKalb 615 Doubet D-25 Illinois 269. Ward 115C Pioneer 353A Holmes Utility 19 Pioneer 330. Illinois 1180. Blackhawk 72A Huebsch 10 Furr 33. Crow 514(W) Furr 44A Huebsch 3 Illinois 219. Average of all entrie	s 88.9	88.3	.6	27.5	92.9			

Table 5. — NORTHERN ILLINOIS: Summary, Mt. Morris, 1944; Kings, 1945, 1946

		Acre	-yield	Damaged corn in	Mois- ture in	Erect	Ratin	g for—	Compa:
Rank	Entry	Total	Sound	shelled sample	grain at harvest	plants	Erect plants	Sound yield	heigh of ear
		bu.	bu.	perct.	perct.	perct.	perct.	perct.	
1 1	Nichols N-75	87.5	87.1	. 4	25.7	87.0	99.9	108.1	Mediu
2	Nichols 5A	85.9	85.5	. 4	27.9	89.3	102.5	106.1	Mediu
3	Pioneer 340	85.6	85.3	. 4	27.1	89.0	102.2	105.8	Med u
4	Pfister 4897	85.5	85.2	. 3	25.2	87.4	100.3	105.7	M-hig
5	Pioneer 341	85.2	84.9	. 3	26.7	88.9	102.1	105.3	Mediu
5	Frey 425	85.2	84.0	1.4	29.2	86.6	99.4	104.2	Mediu
	Pfister 366A	84.8	84.6	. 2	26.0	83.7	96.1	105.0	Mediu
8	Illinois 1091A	83.9	82.8	1.2	28.5	88.3	101.4	102.7	Mediu
9	Illinois 751	83.6	83.3	. 4	28.0	87.3	100.2	103.3	Mediu
9]	DeKalb 609	83.6	83.0	.9	27.7	83.3	95.6	103.0	Medii
1	Funk G-114 7.3.5 DeKalb 458 7.3.5	83.5	83.3	. 2	27.1	91.9	105.5	103.3	Medii
2	DeKalb 458Q	83.3	83.1	. 2	27.0	84.0	96.4	103.1	Mediu
3	Blackhawk 98A	83.0	82.7	. 3	26.1	83.8	96.2	102.6	Mediı
	Illinois 269	82.7	82.7	. 1	27.6	87.8	100.8	102.6	M-hig
	Nichols 202A	82.6	82.4	. 3	26.8	85.9	98.6	102.2	Medii
	DeKalb 615	82.3	81.7	.8	26.8	86.9	99.8	101.4	M-hig
7	Stiegelmeier S-360	82.0	81.6	. 5	28.1	83.3	95.6	101.2	M-hig
8	Farmcraft FC-42	81.9	81.5	. 5	28.5	85.4	98.0	101.1	Medi
9]	DeKalb 422	81.2	81.0	. 3	27.5	85.1	97.7	100.5	Medi
9]	Doubet D-1	81.2	80.9	. 4	26.3	87.5	100.5	100.4	Medi
9]	Funk G-29	81.2	80.6	.8	30.1	91.2	104.7	100.0	Medi
2b]	National 114-1	81.1	80.4	. 9	26.4	86.7	95.5	99.8	M-hig
3]	Pioneer 330	80.8	80.3	. 7	27.9	94.2	108.2	99.6	Mediu
	Sieben S-450	80.4	80.2	.3	25.4	85.0	97.6	99.5	Mediu
5	Producers 1010	80.3	80.0	. 4	29.2	89.2	102.4	99.3	M-hig
6	Ferris F-11	80.2	80.1	. 2	25.7	86.3	99.1	99.4	Medii
	Hoosier Crost F-138	80.2	79.5	.8	26.9	82.1	94.3	98.6	Mediu
8	Illinois 1180	80.0	79.8	.3	25.9	86.3	99.1	99.0	Medii
8	Pioneer 322	80.0	79.0	1.1	26.2	89.7	103.0	98.0	M-hig
0]	Producers 1020	79.1	79.0	. 2	26.2	87.0	99.9	98.0	Medi
1	Pioneer 353A	78.9	78.8	. 2	24.0	85.4	98.0	97.8	M-hig
	Stiegelmeier S-379	78.4	78.2	.3	29.0	89.3	102.5	97.0	M-hig
3	Producers 1015	78.3	77.6	.8	24.8	89.4	102.6	96.3	Medi
4	Morgan M-105	78.2	77.9	. 4	28.2	87.9	100.9	96.7	Medi
5	Doubet D-25	78.0	77.4	. 7	29.5	87.0	99.9	96.0	Medi
6	Illinois 101	77.4	77.1	. 3	26.9	90.4	103.8	95.7	Mediu
	Producers 909	77.3	75.8	2.0	31.2	92.7	106.4	94.0	M-hig
	Moews 14	76.5	76.0	. 7	28.2	88.6	101.7	94.3	Medii
	DeKalb 404A	75.9	75.8	. 2	26.3	87.0	99.9	94.0	Medii
9 (Crow 360	75.7	75.3	.5	29.7	84.5	97.0	93.4	M-hig
0.	Crow 514(W)	75.2	75.1	. 1	25.3	82.8	95.1	93.2	M-hig
0.	Lowe 15	75.2	75.0	.3	27.1	83.5	95.9	93.1	Mediu
	Average of all entries	81.0	80.6	.5	27.2	87.1			

*Averaged with Pfister 366, which appeared in the 1944 tests.

Averaged with National 114, which appeared in the 1944 and 1945 tests.

A difference of less than 4.0 bushels between total yields of any two entries in this table is not significant.

Table 6. - CORN BORER DAMAGE: Kings, 1946

Ranl	k Entry	Plants broken below ear ¹	Dropped ears	Rank	Entry	Plants broken below ear ¹	Dropped ears
1 2 3 4 4 4 4 8 9 9 11 12 12 15 16 16 17 17 19 21 22 23 24 25 26 28 29 30 31 33 33 33 33 33 33 36 36 36 36 36 36 36	Ward 110 Stiegelmeier S-379 Funk G-114 Stiegelmeier S-360 Doubet D-25 Ferris F-11 Ainsworth X-23 Pride D-66 Iowealth AF-11 Furr 23 Illinois 101 Moews 14 Sieben S-450 Illinois 219 Hoosier Crost F-140 Doubet D-1 Holmes Utility 19 Illinois 1240 Morgan M-105 Producers 909 Bear OK-20 Huebsch 3 Illinois 1091A Nichols 5A Illinois 269 Sieben S-340 Pfister 52 Nichols 202A Holmes Utility 9 Funk G-29 Furr 44A National 114-1 Nichols 99 Farmcraft FC-42 Pfister 4897 Illinois 751	3.6 3.6 3.7 3.9 3.9 4.0 4.3 4.7 4.8 5.1 5.3 5.4 5.6 6.0 6.1	perct. 9 2.4 1.4 .9 2.0 .4 2.5 .5 .5 0 1.4 1.4 .9 .5 4.4 .9 .5 1.4 .9 .5 1.7 1.0 1.4 .9 .5 1.7 1.0 1.8 0 3.7 .1 4 .9 1.8 0 3.0	37 38 39 40 40 42 43 44 44 44 46 47 78 50 51 52 52 52 55 55 56 65 66 66 67 67 70 70 71 72	Furr 67A Nichols 5B DeKalb 458 Crow 360. Pioneer 322. National 115A Blackhawk 98A DeKalb 422 DeKalb 615 Producers 1015. Ward 115A Nichols N-75 Blackhawk 111 Frey 425 Huebsch 10. DeKalb 404A Ward 115C DeKalb 609 Farmcraft FC-40 Producers 1010. Pfister 366A Producers 1020. Crow 407 Crow 514(W) Hunt 60(W) Lowe 15. Pioneer 330. Blackhawk 72A Pioneer 331. Pioneer 341 Pfister 282 Pfister 50A Hoosier Crost F-138 Illinois 1180 Pioneer 340. Furr 33 Average of all entries	6.4 6.6 6.6 6.7 6.8 7.2 7.3 7.5 7.6 7.6 8.0 8.1 8.1 8.1 8.4 8.5 8.8 9.0 9.3 9.4 9.4 10.3 10.4 10.3 11.4 11.7 11.7	perct. 0 1.3 .4 1.5 .4 .9 0 1.4 0 0 5.9 2.0 .4 .5 2.0 .4 .4 1.8 1.6 .9 .5 1.4 .9 .5 1.4 .9 .5 1.8 1.6 .9 1.3 1.5 5 1.8 5 9 0 0 9

¹ Includes only those plants broken below the ear at point of damage by the borer, *Pyrausta nubilalis* (Hbn.).

A difference of less than 4.6 in percent of plants broken below the ear or of 1.7 in percent of dropped ears is not significant.

Table 7.—CORN BORER DAMAGE: Northern Illinois Summary, Mt. Morris, 1943; Kings, 1946

Rank	Entry	Plants broken below ears	Rank	Entry	Plants broken below ear*
1 2 2 4 5 5 7 8 9 10 11 11 11 11 14 15 15	Funk G-114. Moews 14. Iowealth AF-11. Hoosier Crost F-140. Doubet D-1. Producers 909. Illinois 219. Doubet D-25. Illinois 751. Funk G-29. Pfister 4897. Furr 44A. Farmcraft FC-42. Illinois 101. DeKalb 458. Nichols 202A.	2.8 2.8 3.2 3.4 3.4 3.5 3.6 3.8 4.0 4.1 4.1 4.1 4.3	17 18 19 20 21 22 23 24 24 24 27 28 29 30 31	Pioneer 322 Nichols 5A Crow 360 Producers 1020 DeKalb 422 Producers 1010 DeKalb 615 DeKalb 404A Pioneer 330 Lowe 15 Pioneer 341 Pioneer 353A Crow 514(W) Hoosier Crost F-138 Pioneer 340 Average of all entries	5.5 5.8 6.2 6.5 6.6 6.8 6.9 6.9 7.0 7.2 8.1 8.3 8.5

^a Includes only those plants broken below the ear at point of damage by the borer, *Pyrausta nubilalis* (Hbn.).

A difference of less than 3.0 in percentage figures is not significant.

Table 8. - WEST NORTH-CENTRAL ILLINOIS: Galesburg, 1946

		Acre	e-yield	Damaged corn in	Mois- ture in	Erect	Ratin	g for—	Compara-
Rank	Entry	Total	Sound	shelled sample	grain at harvest	plants	Erect plants	Sound yield	height of ear
		bu.	bu.	perct.	perct.	perct.	perct.	perct.	
1 Pion	eer 339	114.0	113.8	. 2	21.4	95.0	103.6	$107.7 \\ 107.7$	M-high M-high
1 Mort 3 Nati	ton M-380	114.0	$\frac{113.8}{113.0}$.2	22.5 20.7	87.8 90.8	95.8 99.0	$107.7 \\ 107.0$	M-high M-high
4 Hue	v H-50	113.3	112.7	.5	21.7	96.3	105.0	106.7	M-high
5 Farn	nerait FC-47	112.9	112.9	0	22.0	90.7	98.8	106.9	M-high
6 Pfist 7 Pfist	er 5897	112.7	$\frac{112.7}{112.5}$.1	$\frac{21.1}{22.8}$	84.2 94.8	$91.8 \\ 103.4$	106.7 106.5	M-high M-high
8 Pion	eer 304	112.0	111.9	. 1	23.9	86.2	93.9	106.0	M-high
9 Pion	eer 336	111.7	111.5	. 2	21.7	90.2	98.3	105.6	High
10 Crov 115 Kelly	ton M-380. onal 126T. y H-50. ref 1897. er 1897. eer 304. eer 336. v 607. y K-374. ton M-12. ois 201. 80.	111.1	$\frac{110.4}{110.8}$.6 .2	22.3	91.0 89.8	99.2 97.9	104.6 104.9	High
125 Mor	ton M-12	110.5	110.3	.3	$\frac{21.2}{22.7}$	94.0	102.5	104.3	High High
125 Illino	ois 201	110.5	110 0	. 4	21.2	93.2	$102.5 \\ 101.6$	104.2	M-high
14 Furr	80	110.4	110.1	. 2	20.3	96.7	105.4	104.3	M-high
15 Holm 16 Pfist	er 390	110.2	$\frac{110.1}{110.1}$.1	$\frac{20.8}{20.4}$	93.2 95.0	101.6 103.6	$104.3 \\ 104.3$	High M-high
16 Null	N-54	110.1	109.9	.2	22.1	88.2	96.1 98.7	104.1	High
18 Illine	ois 1091A	109.9	109.4	. 5	21.6	90.5	98.7 103.9	103.6	M-high
19 Ains 20 U. S	worth X-21	109.6	109.3 109.2	.2	22.3 22.4	95.3 94.7	103.9	$103.5 \\ 103.4$	High High
21 Stieg	gelmeier S-1313	109.3	109.3	0	22.6	92.5	100.8	103.5	High
21 Crov	v 633	109.3	109.2	. 1	21.7	93.8	102.3	103.4	M-high
21 Moe 24 Funl	ws 550	109.3	108.8 108.3	.4	20.9 21.5	94.2 97.3	102.7 106.1	$103.1 \\ 102.5$	M-high M-high
25 Funl	k G-74	108.4	108.3	.1	22.3	93.0	101.4	102.5	M-high
265 Siebe	en S-440	108.3	108.1	. 2	20.0	89.3	97.4	102.4	Medium
27 Dou't 27 Low	bet D-72	108.2	$108.0 \\ 107.9$.1	22.7	91.2	99.4 103.4	$102.3 \\ 102.2$	M-high M-high
29 Hue	v H-42	107.6	107.6	. 0	$\frac{21.4}{22.7}$	94.8 95.7	104.3	101.9	High
29 Pfist	er 392	107.6	107.4	. 2	21.9	93.5	101.9	101.9 101.7	M-high
31 Schw 32 Funl	venk S-24	107.5	107.3 106.8	.2	$\frac{20.8}{22.8}$	95.5 95.3	104.1 103.9	$101.6 \\ 101.2$	M-high
32 Fund	stone 42	106.9	106.6	.3	21.3	90.3	98.5	101.2	High M-high
34 Holr	nes Utility 79	106.8	106.5	. 3	22.3 23.5 23.2	75.8	82.8	100.8	High
35 Stew	rart S-11	106.7	106.4	.3	23.5	$94.5 \\ 93.7$	103.0	100.8	High
35 DeK 35 DeK	alb 810	106.7	106.2 106.0	.4 .6	23.2	97.5	$102.1 \\ 106.3$	$100.6 \\ 100.4$	High M-high
38 Appl	A-336	106.3	106.3	0	21.1	86.7	94.5	100.7	High
395 Pion	eer 307	106.2	106.0	.7	21.8	81.0	88.3	100.4	High
39 Prod 41 Ohio	C-92	106.2	105.5 105.7	.3	$\frac{22.4}{20.8}$	$90.7 \\ 97.7$	98.8 106.5	99.9 100.1	High High
42 Holt	nes Utility 39	105.9	105.5	. 4	23.0	90.5	$\frac{106.5}{98.7}$	99.9	High
43 Kell	y K-99	105.8	105.7	. 1	21.6	95.0	103.6	100.1	High
44 Hue 45 Nati	y H-23 onal 125	105.7	105.4 105.1	.3	$\begin{array}{c} 20.7 \\ 22.7 \end{array}$	95.3 90.2	103.9 98.3	99.8 99.6	High M-high
45 War	d 115B	105.6	102.5	2.9	20.4	92.0	100.3	97.1 98.8	Medium
47 Pion	eer 334	104.8	104.3	.5	23.6	89.5	97.6	98.8	M-high
48 Illine 49 Mor	018 273-1	104.7	104.3 104.4	.4	$\frac{21.3}{21.1}$	95.7 95.3	104.3 103.9	98.8 98.9	M-high Medium
49 Ferr	is F-14	104.5	104.1	. 3	22.0	90.5	98.7	98.6	M-high
49 DeK	80. 80. nes Utility 29. er 390. N-54. ois 1091A. worth X-21. 13. y 633. v 633. v 633. v 633. v 633. v 633. v 637. k G-74. en S-440. bet D-72. e 520. y H-42. er 392. venk S-24. k G-169. stone 42. nes Utility 79. art S-11. ialb 816. alb 847. A-336. eer 307. lucers 1000. y C-92. nes Utility 39. y H-23. onal 125. d 115B. eer 307. lucers 1000. x 2-92. nes Utility 39. y H-23. onal 125. d 115B. eer 307. lucers 1000. x 2-92. nes Utility 39. y H-23. onal 125. d 115B. eer 307. lucers 1000. x 2-92. nes Utility 39. y H-3. onal 125. d 115B. eer 307. lucers 1000. x 4-3. d 120A. alb 800A. l A-13. 35. yenk S-34. bet D-11. we 15. we 15. 4441. bet D-42. khawk 111. 67A. gan M-546. OK-77T. alb 680. lucers 909. sier Crost 840. sier 15. sier 16. sier 16. oK-77T. alb 680. lucers 190. sier Crost 840. sier 15. sier 16. sier 16. oK-77T. alb 680. lucers 909. sier Crost 840. sier 15. sier 16. sier 16. oK-17T. alb 680. lucers 909. sier Crost 840. sier 16. sier 1	104.5	104.1	. 4	23.1	90.8	99.0	98.6	M-high
52 DeK 53 Appl	.aid 800A 1 A ₋ 13	104.4	$101.1 \\ 104.3$	3.2	$\frac{22.8}{22.4}$	96.8 94.3	$105.6 \\ 102.8$	95.7 98.7	M-high High
53 U.S	. 35	104.3	104.2	. 1	22.3	92.7	101.0	98.7	M-high
55 Schv	venk S-34	103.7	103.6	.1	21.5	92.3	100.7	98.2	High
56 Dou56 Moe	Det D-11	103.2	103.2 102.6	.6	$\frac{21.5}{22.0}$	94.2	$102.7 \\ 96.3$	97.7	High Medium
58 Frey	645	103.1	103.1	0	21.9	88.3 95.5	104.1	97.2 97.7	M-high
59 War	d 120A	101.8	101.4	. 4	22.9	93.0	101.4	96.0	High
60 Iowe 61 Sties	ealth 16	101.5	101.1 101.1	.4	$\frac{21.9}{21.3}$	$93.7 \\ 91.2$	$102.1 \\ 99.4$	95.8 95.8	M-high M-high
62 U. S	. 44-1	101.3	101.1	. 1	22.5	79.7	86.9	95.7	High
63 Dou	bet D-42	100.8	100.2	. 6	22.0	94.0	$102.5 \\ 104.7$	94.9	High
64 Blac	khawk 111	100.7	$\frac{100.2}{98.7}$. 5 .8	$\begin{array}{c} 21.1 \\ 22.3 \end{array}$	96.0 73.6	$104.7 \\ 80.2$	94.9 93.4	Mediun Mediun
65 Furr 66 Mor	gan M-546	98.9	98.7	.8	21.3	96.2	104.8	93.4	High
67 Bear	OK-77T	98.6	98:5	. 1	23.4	86.8	94.7	93.3	High
68 DeK	alb 680	97.1	95.7	1.4	22.0	$93.7 \\ 97.0$	$102.1 \\ 105.7$	90.6	M-high
69 Proc 70 Hoo	sier Crost 840	96.0	96.5 95.8	.1	$\frac{22.0}{22.4}$	97.0	103.7	$91.4 \\ 90.7$	High High
11 1044				0	20.5	84.3	91.9	85.3	High
72 Mor	gan M-52	79.3	79.1	. 2	23.7	80.3	87.6	74.9	M-high
A	verage of all entries	106.0	105.6	. 4	21.9	91.7			

⁶ Five plots were included in the average yield instead of six.

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A difference of less than 8.1 bushels between total yields of any two entries in this table is not significant.

Table 9. — WEST NORTH-CENTRAL ILLINOIS: Galesburg Summary, 1944, 1945, and 1946

		Acre	-yield	Damaged corn in	Mois- ture in	Erect	Ratin	g for—	Compara - tive
Ran	k Entry	Total	Sound	shelled sample	grain at harvest	plants	Erect plants	Sound yield	height of ear
		bu.	bu.	perct.	perct.	perct.	perct.	perct.	
1	Pioneer 304	93.0	91.8	1.3	22.4	68.5	95.3	105.2	Medium
2	Farmcraft FC-47	92.2	90.5	1.8	20.3	68.6	95.4	103.8	Medium
3	Pfister 5897	92.0	91.8	. 2	20.3	69.4	96.6	105.2	Medium
4	Morton M-12	91.8	89.7	2.2	21.2	74.3	103.5	102.9	M-high
5	Holmes Utility 29	91.2	90.7	.5	20.2	75.2	104.6	104.0	M-high
5	Stewart S-11	91.2	90.6	. 6	21.0	75.8	105.5	103.9	M-high
7	Doubet D-72	91.0	87.7	3.2	20.8	71.3	99.2	100.5	M-high
8	Funk G-169	90.3	89.7	. 7	20.8	74.3	103.5	102.8	M-high
9	DeKalb 816	90.1	89.0	1.1	21.7	74.6	103.8	102.0	M-high
10	U. S. 13	90.0	89.7	.3	21.8	75.9	105.6	102.8	M-high
10	Lowe 520	90.0	89.4	. 7	21.8	70.4	97.9	102.5	M-high
10	Crow 607	90.0	89.0	1.0	21.8	69.4	96.6	102.0	M-high
13	DeKalb 628A	89.3	88.6	.8	21.6	73.2	101.9	101.6	M-high
14	Holmes Utility 39	89.2	88.4	.8	21.8	$70.8 \\ 74.2$	98.6	101.4	M-high
14	DeKalb 847	89.2	86.8	2.6	19.8		103.2	99.5	Medium
16 16	Funk G-37	88.7	88.4 87.3	1.4	19.9 21.8	75.1 74.4	104.5 103.5	101.3 100.1	M-high M-high
18	DeKalb 800A	88.7 88.6	86.4	2.5	19.8	69.0	96.1	99.1	M-high
19	Kelly K-374	88.5	88.1	.4	20.7	68.4	95.2	101.0	M-high
19	Crow 633	88.5	86.7	2.0	20.7	75.8	105.5	99.4	Mediun
19	Illinois 1091A	88.5	86.7	2.0	21.0	68.5	95.3	99.4	Mediun
22	Pfister 1897	88.4	87.9	.6	21.4	75.0	104.4	100.8	M-high
22	Pioneer 339	88.4	87.6	1.1	20.3	75.0	104.4	100.3	Mediun
24	Producers 1000	87.4	85.5	2.1	21.3	67.9	94.5	98.1	M-high
25	Moews 550	87.1	86.5	2.7	19.7	73.1	101.8	99.1	Mediun
26	U. S. 44-1	86.8	85.2	1.7	21.0	68.0	94.6	101.6	M-high
27	National 125	86.7	86.0	.6	21.7	69.1	96.1	98.6	M-high
28	Doubet D-42	86.6	84.7	2.3	21.6	71.3	99.3	97.3	M-high
29	Frey 645	86.1	85.9	. 1	21.1	77.4	107.7	98.5	Mediun
30	Morgan M-546	85.7	84.5	1.3	21.1	73.4	102.2	96.9	M-high
31	Pioneer 307	85.6	84.8	1.0	20.5	67.4	93.9	97.2	M-high
32	U. S. 35	85.2	85.0	. 2	20.9	72.8	101.3	97.5	Mediun
33	Pioneer 334	84.8	83.5	1.4	20.9	72.3	100.6	95.8	M-high
34	DeKalb 680	81.6	79.9	1.9	21.6	69.4	96.6	91.6	Mediun
35	Morgan M-52	75.8	75.4	. 4	22.3	65.5	91.2	86.5	M-high
	Average of all entries	88.2	87.2	1.2	21.0	71.9			

A difference of less than 4.5 bushels between total yields of any two entries in this table is not significant.

Table 10.—CORN BORER DAMAGE: West North-Central Summary, Galesburg, 1943, 1946

Rank	Entry	Plants broken below eara	Rank	Entry	Plants broke below eara
		perct.			perct.
1	U. S. 44-1b	9	13	Moews 550	2.2
2	Morgan M-546	1.1	15	U. S. 13	
3	Hoosier Crost 840	1.3	15	DeKalb 680	
4	Holmes Utility 29	1.5	17	Pfister 5897	2 . 4
5	Lowe 520	1.6	17	Farmcraft FC-47	2 . 4
6	Funk G-37	1.7	19	DeKalb 800A	2.5
7	Crow 633	1.8	20	National 125	2.9
7	Pfister 1897	1.8	21	DeKalb 628A	3.1
9	Doubet D-42		22	Funk G-169	3.2
10	Illinois 201		23	Morgan 52	3.7
10	Crow 607	2.0	24	DeKalb 816	
12	Pioneer 339		25	Pioneer 334	5.9
13	Producers 1000	2.2		Average of all entries	2.3

^a Includes only those plants broken below the ear at point of damage by the borer, *Pyrausta nubilalis* (Hbn.). ^b This entry was U. S. 44 in 1943 and U. S. 44-1 in 1946.

A difference of less than 2.3 in percentage figures is not significant.

Table 11. - EAST NORTH-CENTRAL ILLINOIS: Sheldon, 1946

	_	Acre	-yield	Damaged corn in	Mois- ture in	Erect	Ratin	g for	Compa - tive
Rank	c Entry	Total	Sound	shelled sample	grain at harvest	plants	Erect plants	Sound yield	heigh of ea
		bu.	bu.	perct.	perct.	perct.	perci.	perct.	
1	Pioneer 313B. Holmes Utility 39. Morton M-33 Lowe 520 Pioneer 332 Morton M-380. Illinois 21. Doubet D-47. Schwenk S-66 Bear OK-88T Ainsworth X-14A. Crow 608. Frey 644. Trisler T-22 Illinois 201. Pioneer 300. Sibley 700. Producers 1030 Fronk G-94 Producers FCXX (1045) Crow 607. Frunk G-94 Producers FCXX (1045) Crow 607. Funk G-94 Honsier G-94 Honsier G-94 Honsier G-95 Lowe 566 Illinois 972A-1. Farmcraft FC-69 Pioneer 304 Kelly K-374. U. S. 13 (Pfeifer) Illinois 972A-1. Farmcraft FC-69 Pioneer 304 Kelly K-77 National 126T. U. S. 13 DeKalb 628A Moews 523 Keystone 38 Appl A-201 Funk G-30. Crow 607(W) Pfister 390 Funk G-169 Producers 1040 Sibley 753B Hoosier Crost 616. Pfister 380 Ward 120B Kelly K-88 Frey 645 Bear OK-30 Appl A-128 Love 566	114.2	113.0	1.0	25.3	92.3	99.7	113.2	M-hig
2	Holmes Utility 39	110.9	110.0	.8	27.7	93.7	101.1	110.1	High
3	Morton M-33	110.1	109.6	.5	25.0	93.8	101.3	109.7	M-hig
4	Lowe 520	109.9	109.3	. 6	23.3	96.2	103.8	109.4	M-hig
5	Pioneer 332	109.3	108.7	. 5	28.0	92.5	99.9	108.9	High
6 1	Morton M-380	108.7	108.6	. 1	25.5	92.8	100.2	108.8	M-hig
7	Illinois 21	107.6	106.2	1.3	25.9	93.2	100.6	106.4	M-hig
8]	Doubet D-47	100.0	105.6 106.3	1.0	26.3	92.5	99.9	105.7	High
0 1	Boar OV 88T	105.4	105.8	. 1	23.1 26.8	91.0 88.7	98.3 95.8	106.5 106.0	M-hig M-hig
0 2	Ainsworth X-14A	105.8	104.7	1.0	30.6	91.8	99.2	104.9	High
2 (Crow 608	105.5	105.0	.5	23.7	93.8	101.3	105.1	M-hig
3]	Frey 644	105.4	105.1 105.2		28.3	90.8	98.1	105.3	M-hig
4 '	Trisler T-22	105.3	105.2	.1	25.2	95.5	103.1	105.3	M-hig
5	Illinois 201	105.1	104.8	. 3	25.8	94.7	102.2	105.0	High
б	Pioneer 300	104.9	104.5	. 4	26.6	87.0	93.9	104.6	M-hig
17 5	Sibley 700	104.7	101.5	3.1	27.1	96.5	104.2	101.6	M-hig
8	Producers 1030	104.3	104.1	. 2	26.9	90.0	97.2	104.3	High
[9] [9]	Pardusara ECVV(1045)	104.1	103.9 103.9	.2	29.1	96.2 88.7	103.8 95.8	104.1 104.1	M-hig
9 (Crow 607	104.1	103.9	.2	23.1 25.6	87.5	94.5	104.1	High High
22	Funk G-37	104.0	103.5	.5	24.3	97.2	104.9	103.7	High
3	DeKalb 847	103.6	103.5	.1	22.9	96.8	104.6	103.6	M-hig
24	DeKalb 800A	103.4	103.2	. 2	26.6	96.5	104.2	103.3	M-hig
2.5	Pioneer 334	103.3	103.3	0	25.2	91.5	98.8	103.5	M-hig
2.5	Hoosier Crost 668	103.3	103.2	. 1	25.8	90.0	97.2	103.4	M-hig
27]	Frey 692	103.1	102.4	. 7	26.3	95.2	102.8	103.5	M-hig
28]	DeKalb 817A	102.9	101.7	1.2	25.2	93.0	100.4	101.8	M-hig
29] 30]	Kelly K-3/4	102.8	102.7	. 1	23.4	91.7	99.0	102.8	M-hig
80 J	Holmes Utility 90	102.2	102.0 101.7	. 2	26.1	98.0	105.8 98.6	102.1 101.8	M-hig M-hig
32	Ullinois 246	102.1	101.7	.4	25.3 29.5	91.3 90.2	97.4	101.8	High
33	Illinois 972A-1	101 8	101.4	.4	25.6	95.5	103.1	101.5	M-hig
34	Farmeraft FC-69	101.7	101.5	. 2	27.5	90.2	97.4	101.6	High
34	Pioneer 304	101.7	100.8	.9	26.4	89.7	96.9	100.9	M-hig
34	Kelly K-77	101.7	99.5	2.2	25.9	93.8	101.3 96.7	99.6	M-hig
37	National 126T	101.6	101.2	. 4	25.6	89.6	96.7	101.3	M-hig
38]	U. S. 13	101.5	101.2	. 3	24.7	91.8	99.2	101.3	High
39	DeKalb 628A	101.4	101.0	. 4	25.0	92.0	99.3	101.2	M-hig
39	Moews 523	101.4	100.9	.4	25.6	93.2	100.6	101.1	High
1 1	Keystone 38	101.3	101.1 100.8	.2	26.9 26.6	95.5 91.8	103.1	101.2	High M-hig
13	Funk G-53	101.3	100.8	.0	24.3	96.0	103.7	101.0 101.0	M-hig
4 (Crow 607(W)	100.9	100.5	.3	23.0	89.7	96.8	100.6	M-hig
5	Pfister 390	100.5	100.2		25.2	94.3	101.9	100.3	Medi
6	Funk G-169	100.2	99.9	.3	25.5	91.8	99.2	100.0	M-hig
17	Producers 1040	99.9	99.8	. 1	25.0	91.8 94.7	102.2	100.0	M-hig
18 5	Sibley 753B	99.8	98.5	1.3	24.1	92.2	99.5	98.6	M-hig
19	Hoosier Crost 616	99.6	99.5	.1	25.5	95.3	102.9	99.6	M-hig
0	Pfister 380	98.5	97.3	2.2	26.4	92.5	99.9	97.5	Media
51 Y	Ward 120B	98.1	97.9	1.0	26.4 25.3	92.7 85.7 94.7	100.1	98.1	High M bis
3]	From 645	07.3	96.5 97.0	.2	24.0	04.7	$92.5 \\ 102.2$	97.7 97.2	M-hig M-hig
54	Rear OK-30	07.0	97.0	.2	25.8	95.5	103.1	97.1	M-hig
55	Appl A-128	96.9	96.6	. 3	27.8	92.0	99.3	96.8	High
66	Lowe 560	96.6	95.7	1.0	27.2	94.8	102.4	95.8	M-hig
7	Farmcraft FC-42	96.2	95.8	. 4	24.3	89.7	96.8	96.0	M-hig
58	Bear OK-315(W)	95.3	95.3	0	26.3	89.7 87.5	94.5	95.4	M-hig
59 (Crow 633	95.1	94.9	. 2	28.0	97.3	105.1	95.0	M-hig
50	Appl A-128. Lowe 560 Farmcraft FC-42. Bear OK-315(W) Crow 633. National 118. Hoosier Crost 840. Moews 520. Hoosier Crost F-170. Stiegelmeier S-360. Frunk G-74	94.7	94.1	.6	24.3	94.8	102.4	94.2	M-hig
51	Hoosier Crost 840	94.1	94.1	0	24.9	95.7	103.3	94.2	M-hig
52	Moews 520	94.0	93.6	1.4	26.6	94.2	101.7 99.5	93.8	M-hig
53	Priorite Crost F-1/U	93.9 93.6	92.9 93.5	1.0	27.0	92.2 91.3	99.5	93.0 93.6	M-hig M-hig
54 S	Funk C 74	93.6	93.3	.1	$\frac{21.5}{24.0}$	89.3	96.5	93.0	M-hig
56 I	II S 35	92.8	92.9	.3	26.3	93.0	100.4	93.0	M-hig
57	Moews 14	92.5	92.0	.6	22.3	88.3	95.4	92.0	Medi
58]	DeKalb 840	90.7	90.6	.2	24.8	89.2	96.3	90.7	M-hig
59	Furr 67	83.7	83.3	. 4	26.6	94.8	102.4	83.5	Medi
59	Frev 634(W)	83.7	82.7	1.2	26.1	89.5	96.6	82.9	High
71	Stiegeimeier S-300 Funk G-74 U. S. 35. Moews 14 DeKalb 840 Furr 67. Frey 634(W) Iowealth AQ Lowealth 25A	83.6	83.4	1.2	28.6	94.2	101.7	83.5	High
2	Iowealth 25A	73.9	73.6	. 4	28.5	91.5	98.8	73.7	High

A difference of less than 8.9 bushels between total yields of any two entries in this table is not significant.

104.3

Table 12. — EAST NORTH-CENTRAL ILLINOIS: Summary, Milford, 1944 and Sheldon, 1945 and 1946

		Acre	-yield	Damaged corn in	Mois- ture in	Erect	Ratin	g for—	Compara - tive
Rani	k Entry	Total	Sound	shelled sample	grain at harvest	plants	Erect plants	Sound yield	height of ear
		bu.	bu.	percl.	perct.	perct.	perct.	perct.	
1 2	Holmes Utility 39	97.1 94.2	96.4 93.5	.7	24.6 23.0	73.3 74.1	97.9 98.9	108.1	M-high M-high
2a	Frey 692 Pioneer 313B	94.2	93.3	. 7	24.2	71.2	95.9	$104.8 \\ 104.7$	M-high
4	Morton M-380	94.1	93.5	.8	23.4	73.4	98.0	104.8	Mediun
	Producers 1030	93.3	92.0 92.7	1.4	23.7	75.4 77.9	100.7	103.1	M-high
6	Funk G-94Illinois 201	93.2 92.8	92.7	. 6 . 5	24.6 22.5	73.5	104.0 98.1	103.9 103.5	M-high M-high
8	DeKalb 628A	92.7	92.1	. 7	22.8	74.4	99.3	103.3	M-high
9	Frey 644	92.5	91.6	1.0	24.8	73.8	98.5	102.7	M-high
	Pioneer 300	92.2 92.0	91.8 91.0	.5 1.1	23.8 23.7	75.8 78.7	101.2 105.1	102.9 102.0	M-high M-high
11	Pioneer 304	92.0	91.0	1.0	25.4	71.8	95.9	102.0	Mediun
	Pioneer 332	91.1	90.7	. 4	25.2	74.9	100.0	101.7	M-high
	Doubet D-47	91.1 91.0	90.4	.8	23.2 23.6	78.7 70.6	105.1 94.3	101.3 101.5	M-high M-high
	Funk G-53	91.0	90.1	1.0	22.5	77.9	104.0	101.0	Mediun
17	Pfister 380	90.9	90.3	1.0	23.2	74.6	99.6	101.2	Mediun
	DeKalb 840	90.6 90.4	90.3	.4 1.9	22.7 23.3	70.9 77.5	94.7 103.5	101.2 99.4	Mediun M-high
20	Crow 608	89.8	88.8	1.1	23.0	77.9	104.0	99.4	M-high
	Kelly K-374	89.6	89.0	. 7	21.6	74.3	99.2	99.8	M-high
	Illinois 972A-1Funk G-37	89.6 89.4	88.8 88.5	.9 1.1	22.8 22.0	75.8 79.2	101.2 105.7	99.6 99.2	M-high M-high
	Lowe 520	89.4	88.7	.5	26.4	68.1	90.9	99.2	M-high
25	Stiegelmeier S-360	89.1	88.7	. 5	20.6	71.5	95.5	99.4	Mediun
	U. S. 13	88.9	87.5	1.6	23.9	72.6	96.9	98.1	M-high
27 28	Producers 1040	88.7 88.6	87.8 88.1	1.2	$\frac{22.4}{22.2}$	81.1 74.8	108.3	98.4 98.8	M-high Mediun
29	Funk G-169	87.9	87.1	1.0	23.3	72.2	96.4	97.6	M-high
30	Frey 645	87.5	87.1	. 4	22.4	77.7	103.7	97.6	Mediun
	Hoosier Crost 668 DeKalb 817A	87.4 87.3	87.1 86.3	1.1	23.9 23.5	75.1 73.9	100.3 98.7	97.6 96.7	M-high M-high
	Sibley 753B	85.3	84.5	1.0	22.0	74.7	99.7	94.7	M-high
34	Crow 633	85.2	84.4	1.0	24.7	78.6	104.9	94.6	Mediun
	U. S. 35	83.8	83.4	. 5	22.9	81.3 77.2	108.5	93.5	Mediun
	Lowe 560	82.0 81.5	81.5 81.0	. 6 . 7	23.3	68.0	103.1 90.8	91.4 90.8	M-high M-high
	Average of all entries	89.9	89.2	.8	23.4	74.9			
		-,,,				/			

^{*}Averaged with Pioneer 313D, which appeared in the 1944 tests. b Averaged with Illinois 972-1, which appeared in the 1944 tests, and with Illinois 972-2 (Appl.), which appeared in the 1945 tests. c Averaged with Sibley 753B-1, which appeared in the 1944 tests.

A difference of less than 4.1 bushels between total yields of any two entries in this table is not significant.

	-	_	Acre	-yield	Damaged corn in	Mois- ture in	Erect	Ratin	g for—	Compara- tive
	Ran	k Entry	Total	Sound	shelled sample	grain at harvest	plants	Erect plants	Sound yield	height of ear
			bu.	bu.	perct.	perci.	perct.	perct.	perct.	
	1	Bear OK-40. Illinois 21. Crow 607. Farmcraft FC-81. Kelly K-374. Pioneer 332. Doubet D-41. Illinois 206 (Pfeifer). Ainsworth X-14A. Pioneer 300. National 125-1. Morton M-12. Huey H-23. Pioneer 336. Appl A-13. Illinois 784. Farmcraft FC-88. Crow 805.	105.8	105.6	.1	22.0	93.8	99.7	118.4	Medium
	2 3	Illinois 21	104.9	104.5	.4	22.4	96.3	102.4	117.1	Medium
	4	Farmeraft FC-81	102.4	101.9 100.0	.5 1.8	25.1 23.7	91.0	96.7 94.8	114.2	M-high Medium
	54	Kelly K-374	101.4	101.2	.2	21.5	89.2 96.7	102.7	$112.1 \\ 113.4$	M-high
	6	Pioneer 332	100.4	99.8	. 6	25.0	95.0	101.0	111.9	M-high
	7	Doubet D-41	100.1	99.7	.4	23.4	94.3	100.2	111.7	M-high
	8 Q5	Aineworth X-144	99.9	99.1	.8	$\frac{23.5}{24.3}$	90.0 96.0	95.6 102.0	111.1	M-high M-high
	10	Pioneer 300	98.8	97.0	1.8	24.0	93.5	99.4	111.5 108.7	Medium
	114	National 125-1	98.6	98.4	. 2	22.6	94.8	100.8	110.3	M-high
	123	Morton M-12	98.1	97.6	. 5	23.7	95.3	101.3	109.4	M-high
	13 ⁵ 14	Pioneer 336	97.0	97.0 96.3	1.3	$\frac{22.4}{23.5}$	93.8 92.5	99.7 98.3	108.7 107.9	M-high M-high
	15	Appl A-13	97.4	97.2 97.1	. 2	23.0	95.8	101.8	109.0	M-high
	164	Illinois 784	97.2	97.1	. 1	26.1	91.2	97.5 101.3	108.8	High
	175 185	Farmcraft FC-88	96.5 96.1	96.1 95.8	. 4	22.8 24.1	95.3	101.3 102.6	107.7	Medium M-high
	185	Producers 1000	96.1	95.7	.3	21.8	96.5 95.5	101.5	$107.4 \\ 107.3$	M-high
	204	Funk G-94	95.7	95.1	. 6	23.6	95.3	101.3	106.6	M-high
	21	Pioneer 313B	95.4	94.2	1.3	23.7	95.5	101.5	105.5	Medium
	22 ⁵ 23	Tricler T-32	94.7 94.4	94.6 93.8	.1 .6	22.1 21.5	$94.0 \\ 96.2$	99.9 102.2	106.0 105.1	M-high Medium
	244	Producers 1050	93.9	93.5	.4	23.0	96.3	102.4	104.8	M-high
	255	Crow 608	93.6	93.2	. 4	23.5	98.5	104.7	104.4	M-high
	26 27 ⁵	Whisnand 831	93.3 93.1	92.5 92.6	.8	23.5	94.2	100.1	103.7 103.8	M-high
	285	Illinois 126	92.8	92.6	.5	$\frac{22.6}{22.8}$	96.2 93.0	102.2 98.8	103.8	Medium M-high
	295	Whisnand 905(W)	92.7	91.0	1.8	28.8	92.8	98.7	102.0	High
	305	Farmcraft FC-88. Crow 805. Producers 1000 Funk G-94. Pioneer 313B. Holmes Utility 46. Trisler T-32. Producers 1050 Crow 608 Whisnand 831. Pfister 164. Illinois 126. Whisnand 905(W). Holmes Utility 29. U. S. 13	92.6	92.2	, .4	21.9	95.0	101.0	103.4	Medium
	31 ⁵ 31	Holmes Utility 29. U. S. 13. Illinois 201. DeKalb 898. Bear OK-150. Pfister 392. Illinois 200. Pfister 612(W). Ward 120A. Illinois 246. Appl A128 Funk G-515(W). National 129R. Embro 36.	92.5 92.5	$92.4 \\ 92.2$.1	22.6 21.2	96.7 96.0	102.7 102.0	103.6 103.3	M-high M-high
	33	DeKalb 898	92.4	92.0	.4	23.8	94.8	100.8	103.3	High
	345	Bear OK-150	92.3	92.2	. 1	22.4	94.3	100.2	103.4	Medium
	344 345	Phster 392	92.3 92.3	92.2 91.8	.2	$\frac{23.4}{23.8}$	94.3 89.5	100.2 95.1	103.3	Medium M-high
	37	Pfister 612(W)	92.0	92.0	.0	22.8	94.7	100.6	103.1	High
	38	Ward 120A	91.4	91.0	. 4	24.1	96.8	102.9	102.0	M-high
	39 40	Illinois 246	90.5 89.4	89.8 89.1	.8	24.1 26.9	93.2 92.2	99.0 98.0	100.6	M-high M-high
	41	Funk G-515(W)	89.2	88.7	.3	23.5	83.0	88.2	99.4	High
	424	National 129R	89.1	88.6	.6	24.1	95.5	101.5	99.2	M-high
	42	Embro 36	89.1 88.9	88.5	. 7	24.0	97.0	103.1	99.2	M-high
	44 ⁵ 45	Producers 1040	88.8	88.4 87.3	.5 1.7	$\frac{26.9}{22.7}$	98.7 97.5	104.9 103.6	99.1 97.8	High M-high
	465	Stiegelmeier S-102	88.3	87.9	. 4	23.5	92.8	98.7	98.5	Medium
	47	Appl A-201	88.0	87.9	. 1	23.7	94.7	100.6	98.5	Medium
	48 49 ⁵	DeKalb 888	87.6 87.4	87.3 84.9	$\frac{.3}{2.9}$	$\frac{21.9}{22.4}$	93.2 92.3	99.0 98.1	97.9 95.2	M-high M-high
- 27	505	Keystone 38	86.7	86.3	. 4	24.7	95.2	101.1	96.8	M-high
7	51	Hoosier Crost 746	86.6	86.3	. 4	24.9	98.0	104.1	96.7	Medium
	52 52	Producers 1030	86.2 86.2	85.3 84.8	1.1 1.6	29.9 23.3	$95.0 \\ 94.7$	101.0 100.6	95.6 95.0	M-high M-high
	54	Pfister 1897	85.8	85.7	.2	23.8	93.5	99.4	96.0	Medium
	55	Huey H-73	85.6	85.1	.5	27.1	90.3	96.0	95.4	High
	565	DeKalb 816	85.2	84.2	1.2	22.8	96.5	102.6	94.4	Medium
	57 58	Illinois 247-1	84.4 82.9	83.3 82.7	1.3	25.5 25.6	94.5 95.3	$100.4 \\ 101.3$	93.4 92.7	M-high M-high
	59	Morgan M-546	82.8	82.5	. 4	23.3	96.5	102.6	92.4	M-high
	595	Funk G-80	82.8	82.5	. 4	26.6	95.8	101.8	92.4	M-high
	61 ⁵ 62 ⁵	Hoosier Crost 840	$82.4 \\ 82.0$	82.0 81.8	$\frac{.4}{.2}$	$\frac{24.4}{23.4}$	$94.5 \\ 92.5$	$\frac{100.4}{98.3}$	91.9 91.7	Medium High
	63	Embro 36. Pfeifer 1 Producers 1040 Stiegelmeier S-102. Appl A-201. Kelly K-99. DeKalb 888 Keystone 38. Hoosier Crost 746. Producers 1030 Moews 830. Moews 830. Pfister 1897 Huey H-73. DeKalb 816 Pioneer 505(W). Illinois 247-1 Morgan M-546 Funk G-80. Hoosier Crost 840. Lowe 855(W). DeKalb 922(W) Whisnand 917(W) DeKalb 835.	81.9	81.1	1.0	25.4	94.8	100.8	90.9	M-high
	64	Whisnand 917(W)	79.5	78.0	1.8	27.5	95.8	101.8	87.4	High
	655	DeKalb 835	78.3	78.3	0	21.5	95.0	101.0	87.8	M-high Modium
	66 67 ⁵	Illinois 972A-1	$77.5 \\ 74.2$	77.4 73.8	.2	$\frac{23.5}{24.2}$	90.8	96.5 97.1	86.7 82.7	Medium M-high
	684	Pfeifer A-243	74.1	73.5		28.5	89.7	95.3	82.4	High
	695	Ward 120(W)	70.3	70.2	. 1	23.5	97.0	103.1	78.7	M-high
	70 ⁵ 71 ⁴	Whisnand 91/(W). DeKalb 835 Bear OK-321(W) Illinois 972A-1 Pfeifer A-243 Ward 120(W). Hoosier Crost 707(W). Iowealth 29A	66.9 64.8	66.7 64.7	.3	27.1 26.8	86.7 92.5	92.1 98.3	$74.7 \\ 72.5$	M-high Medium
	725	Iowealth 29A	60.3	59.8	.2 .8	36.5	88.5	94.0	67.0	High
		Average of all entries		89.2	. 6	24.2	94.2			

 $^{^{3}\}cdot 4\cdot ^{5}$ These figures beside the rank numbers indicate the number of plots averaged to get the data in this table.

A difference of less than 8.9 bushels between total yields of any two entries in this table is not significant.

96.9

Table 14. — SOUTH-CENTRAL ILLINOIS: Sullivan Summary, 1944, 1945, and 1946

		Acre	-yield	Damaged corn in	Mois- ture in	Erect	Ratin	g for—	Compara tive
Rank	Entry	Total	Sound	shelled sample	grain at harvest	plants	Erect plants	Sound yield	height of ear
		bu.	bu.	perct.	perct.	perci.	perct.	perct.	
	Crow 607	98.2	97.4	.8	21.0	77.1	93.2	108.0	M-high
	Pioneer 332	98.2	96.9	1.4	20.8	84.6	102.3	107.4	M-high
	Producers 1050	97.6	97.4	. 2	19.7	79.0	95.5	108.0	M-high
	Funk G-515(W)	96.5 95.1	96.0 93.0	.5	21.0 19.5	63.1 90.6	76.3 109.6	106.4 103.1	High
	Illinois 21	94.9	94.4	2.3	18.2	85.3	109.6	103.1	Mediun Mediun
7	Farmeraft FC-81	93.7	92.8	.9	19.1	86.6	103.1	104.7	Mediun
8	Whisnand 831	93.3	92.8	.5	19.3	81.8	98.9	102.9	Mediun
	Pioneer 313B	93.1	92.2	1.0	20.0	79.5	96.1	102.2	Mediun
	Producers 1000	92.6	92.3	.3	18.4	81.7	98.8	102.3	Mediun
	Pioneer 300	92.5	90.6	2.1	20.0	85.5	103.4	100.4	Mediun
	Producers 1040	92.3	91.7	. 7	19.0	91.3	110.4	101.7	Mediun
	Pfister 164	92.3	91.2	1.2	19.1	90.7	109.7	101.1	Mediun
14 (Crow 608	92.0	91.5	. 6	19.1	86.3	104.4	101.4	Mediun
	Crow 805	92.0 92.0	91.4 91.3	1.0	19.9 18.9	86.2 86.3	104.2 104.4	101.3	Mediun Mediun
	U. S. 13	91.7	90.6	1.0	22.6	84.9	104.4	100.4	M-high
	Illinois 246	91.7	90.0	.6	20.0	78.8	95.3	100.4	M-high
	Pfister 1897	91.3	90.5	.8	19.5	89.9	108.7	100.3	Mediun
	Morgan M-546	91.1	90.5	.6	19.7	85.0	102.8	100.3	M-high
	Stiegelmeier S-102	91.0	90.6	. 4	18.9	89.1	107.7	100.4	Mediun
21	Illinois 200	91.0	89.8	1.0	20.6	76.4	92.4	99.6	M-high
23	Farmcraft FC-88	90.8	90.1	.8	19.5	79.4	96.0	99.9	Mediun
24	Funk G-94	90.5	90.0	.6	19.6	82.9	100.2	99.8	Mediun
	Whisnand 917(W)	90.3	89.6	.9	21.8	75.2	90.9	99.3	High
	Illinois 247-1Pioneer 336	90.3	88.1	2.2	20.7	80.2	97.0	97.7	M-high
27 28	DeKalb 816	90.1 89.5	89.3 88.2	.9 1.4	18.9 20.0	86.4 86.3	104.5 104.4	99.0 97.8	Mediun Mediun
20 29	DeKalb 835	88.1	87.3	.9	18.5	86.9	104.4	96.8	Mediun
	DeKalb 888	88.0	85.8	2.5	20.2	72.2	87.3	95.1	M-high
	Illinois 126	87.4	86.1	1.5	19.3	82.1	99.3	95.5	Mediun
32	Hoosier Crost 746	87.2	86.7	. 6	20.0	89.6	108.3	96.1	Mediun
33	Hoosier Crost 840	86.6	84.3	2.7	20.3	84.4	102.1	93.5	Mediun
	Lowe 855(W)	86.2	86.0	. 3	21.3	73.6	89.0	95.3	High
	Illinois 972A-1	86.1	84.0	2.7	19.3	87.5	105.8	93.1	Mediun
	DeKalb 922(W)	85.7	85.2	.6	21.4	83.8	101.3	94.5	M-high
37	Hoosier Crost 707(W)	80.4	80.0	. 5	21.8	69.3	83.8	88.7	M-high
	Average of all entries	91.1	90.2	1.0	19.9	82.7			

 $^{^{\}rm a}$ This entry was Pioneer 313D in 1944 tests. $^{\rm b}$ This entry was Illinois 247 in 1944 and 1945 tests. $^{\rm c}$ This entry was Illinois 972-1 in 1944 tests.

A difference of less than 4.4 bushels between total yields of any two entries in this table is not significant.

Table 15. — SOUTHERN ILLINOIS: Alhambra, 1946

	F .	Acre-	yield	Damaged corn in	Mois- ture in	Erect	Ratin	g for—	Compa tive
Rank	k Entry	Total	Sound	shelled sample	grain at harvest	plants	Erect plants	Sound yield	heigh of ea
		bu.	bu.	perct.	perct.	perct.	perct.	perct.	
1	Hoosier Crost 840	67.9	67.5	. 6	27.7	83.3	115.8	132.1	M-hig
2	Pioneer 332 National 125 Crow 607 DeKalb 875 DeKalb 816 Illinois 126 Doubet D-42 Illinois 972(Pfeifer) Keystone 40 Whisnand 834 Morton M-33 Whisnand 917(W) Bear OK-332(W)	64.1	64.0	. 2	29.4	75.0	104.2	125.3	Mediu
3 1	National 125	62.0	61.8	. 2	28.0	59.2	82.2	121.1	Mediu
4	De Volh 975	61.9	61.4	. 7	28.9 30.0	70.0	107.7	120.3 120.1	M-hig
6	DeKalb 816	61.2	61.3 61.0	.9	28.3	77.5 71.7	97.3 107.7 99.6	119.4	Mediu Mediu
7	Illinois 126	60.2	60.0	.3	27.1	65.0	90.3	117.4	Mediu
8	Doubet D-42	60.0	59.7	.4	28.6	75.8	105.4	116.9	Mediu
0	Illinois 972(Pfeifer)	59.8	59.4	.6	28.5	76.7	106.6	116.4	Mediu
0	Keystone 40	59.8	58.7	1.8	28.9	65.8	91.5	114.9	M-hig
lí i	Whisnand 834	59.5	59.0	.8	32.1	68.3	95.0	115.5	Mediu
11	Morton M-33	E0 E	58.8	1.1	29.2	71.5	99.4	115.2	M-hig
13 1	Whisnand 917(W)	58.6	58.5	. 1	33.4	65.8	91.5	114.6	M-hig
14	Bear OK-332(W)	57.7	57.3	. 7	32.5	77.5	107.7	112.2	M-hig
15	Huey H-42	57.6	57.1	.8	28.0	80.8	112.3	111.8	Mediu
16 7	National 126T	57.5	56.9	1.0	27.9	70.0	97.3	111.5 109.5	Mediu
7	Illinois 201	56.5	56.0	1.0	29.3	73.3	101.9 117.0	109.5	M-hig
18	Pioneer 313B	56.4	56.3	. 1	30.0	84.2	117.0	110.3	Mediu
19	Pfister 612(W)	56.1	55.2	1.5	32.8	62.5	86.9	108.1	M-hig
20	DeKalb 888	55.4	55.1	. 6	30.6	65.0	90.3	107.8	M-hig
21	Funk G-80	55.3	55.1	. 4	33.3	80.0	111.2	107.8	M-hig
22	Doubet D-41	55.2	54.8	. 6	28.7	55.0	$\frac{76.4}{97.3}$	106.8	M-hig
23	Ward 120A	54.9	54.7	.4	30.0	70.0	97.3	107.0	Mediu
24	U. S. 13	54.0	53.7	.6	28.2	76.7	106.6	105.2	M-hig
25	Whishand 905(W)	53.9	53.3	1.1	34.1	78.3	108.9	104.3	M-hig
26	Morgan M-546	53.8	53.3	1.0	28.6	74.2	103.1	104.3	Mediu
27 28	Pfotor 620(W)	$53.1 \\ 52.7$	52.8 52.6	.6	27.4	79.2 71.7 76.7	110.0 99.6	103.3 102.9	Medit M-hig
29	Illinois 448	52.7		.5	$32.5 \\ 32.7$	76.7	106.6	102.9	
29	Diopoor 300	52.3	52.0 51.9	.8	27.1	59.1	82.2	101.6	High Medii
31	Morton M-33. Whisnand 917(W). Bear OK-332(W) Huey H-42. National 126T Illinois 201 Pioner 313B. Pfister 612(W). DeKalb 888. Funk G-80. Doubet D-41. Ward 120A. U. S. 13 Whisnand 905(W). Morgan M-546. Morton M-12. Pfister 630(W). Illinois 448. Pioneer 300. Iowealth 25. Crow 608. Ward 125. Keystone 38. National 129R. Illinois 784.	52.0	51.8	. 4	32.8	68.3	95.0	101.4	M-hig
31	Crow 608	52.0	51.2	1.6	25.2	68.3	95.0	100.2	Medi
33	Ward 125	51.8	51.3	/ 0	31.8	75.8	105.4	100.4	High
34	Keystone 38	51.7	51.4	/ .9	30.1	70.8	98.4	100.6	Medi
35	National 129R	51.6	51.2	.8	32.2	82.5	114.7	100.3	Medi
36	Illinois 784(Pfeifer)	51.5	51.0	1.0	32.9	67.5	93.8	99.8	M-hig
36	Whisnand 831	51.5	50.9	1.2	29.6	65.0	90.3	99.7	Medi
38	Illinois 784	51.4	50.3	2.1	32.0	71.7	99.6	98.4	M-hig
39	Lowe 840	51.1	50.7	.6	32.1	66.7	92.7	99.3	Medii
10	Ainsworth X-14A	50.1	49.9	. 5	32.7	70.0	97.3	97.6	Mediı
10	Illinois 200	50.1	49.9	. 4	31.0	68.3	95.0	97.6	Mediu
12	Hoosier Crost 746	50.0	49.4	1.2	30.0	67.5	93.8	96.8	Mediı
12	Embro 36	50.0	49.2	1.6	26.6	68.3	95.0	96.4	Medit
14	Funk G-90	49.6	49.5	. 2	30.1	78.3	108.9	97.0	Medii
45	Illinois 206(Pfeifer)	49.4	48.8	1.2	27.4	64.2	89.2	95.5	Medit
46	Illinois 2184A(W)	49.2	49.1	. 2	33.3	72.5	100.8	96.1	High
16	Hoosier Crost 1010	49.2	49.0	. 4	30.6	75.8	105.4	95.9	Medi
18	Whisnand 831 Illinois 784 Lowe 840 Ainsworth X-14A Illinois 200 Hoosier Crost 746 Embro 36 Funk G-90 Illinois 206(Pfeifer) Illinois 208(W) Hoosier Crost 1010 U. S. 13(Pfeifer) National 129	49.1	48.9	.5	30.6	73.3	101.9	95.7	Medi
18	National 129 Hoosier Crost FD-8	49.1	48.6	1.0	28.3	73.3	101.9	95.2	M-hig
50	Hoosier Crost FD-8	48.5	47.9	1.2	27.5	70.8	98.4	93.8	M-lov
51	Huey H-73. Kelly K-374. Hoosier Crost 1005A.	48.2	47.8	.8	33.6	$76.7 \\ 64.2$	106.6	93.5 92.2	Medi
52	Harrier Creek 1005	48.0	.47.1	1.8	27.2	65.0	89.2 90.3		Medi
53 54	Louisier Crost 1005A	47.8 47.5	47.6	.3	30.5	65.0	113.5	93.3 92.6	Medii M-hig
54 55	Pioneer 510(W)	47.5	47.3	1.1	$\frac{32.1}{34.2}$	81.7	99.6	91.6	M-hig
55 56	Rear OK 321(W)	47.3 46.6	46.8 46.3		34.2	71.7 73.3	101.9	91.6	M-hig
50 57	Pioneer 304	46.3	46.0	. 6 . 7	32.3	85.0	118.1	90.0	Medi
58	Pfister 170	46.3	45.7	1.0	28.0	65.8	91.5	89.4	M-lov
50 59	Embro 40	45.7	45.6	.1	30.8	68.3	95.0	89.3	Medi
60	Pioneer 336	45.5	45.1	1.0	26.9	55.0	76.4	88.2	Medi
61	Huev H_23	45.3	44.1	2.3	30.3	70.0	97.3	86.4	Medi
62	Embro 1020	44.9	44.1	1.4	30.5	56.7	78.8	86.7	M-lov
63	Pfeifer 2	43.9	42.6	.8	31.2	81.7	113.5	83.3	M-lov M-hig
64	DeKalb 922(W)	43.7	43.6	.3	33.3	68.3	95.0	85.3	M-hig
65	Keystone 45	43.7	43.0	.6	32.4	72.5	100.8	84.2	Medi
66	Rear OK-315(W)	42.7	42.5	.4	32.4	81.7	113.5	83.3	Medi
67	Pioneer 505(W)	42.7	42.3	. 2	34.3	60 2	96.1	82.9	M-hig
68	Funk C 125	42.4	42.3	. 4	28.7	69.2 76.7	106.6	79.1	High
69	Lowestth 20A	39.8	39.6	.3 .5	37.7	81.7	133.5	77.5	M-hig
	DeVolb 909	39.8	39.0	.5	30.0	73.3	101.9	76.7	Medi
70		37.4		. 5				70.7	
70 71	Pfieter 660	36 8	36 7	2	33.0	84 7			High
70 71 72	Hoosier Crost 1005A lowealth 25A Pioneer 510(W) Bear OK-321(W) Pioneer 304 Pfister 170 Embro 49 Pioneer 336 Huey H-23 Embro 1020 Pfeifer 2 DeKalb 922(W) Keystone 45 Bear OK-315(W) Pioneer 505(W) Funk G-125 Lowealth 29A DeKalb 898 Pfister 660 Embro 1001	36.8 35.4	36.7 35.3	.2	33.9 34.4	84.7 78.3	117.7 108.9	71.8 69.2	High M-hig

A difference of less than 11.0 bushels between total yields of any two entries in this table is not significant.

56.8

41.9

Table 16. — SOUTHERN ILLINOIS: Alhambra Summary, 1944 and 1946

(Data for 1945 are omitted because the 1945 crop did not mature)

D.		Acre	-yield	Damaged corn in	Mois- ture in	Erect	Ratin	g for—	Compara - tive
Ran	k Entry	Total	Sound	shelled sample	grain at harvest	plants	plants Erect Sc	Sound yield	height of ear
		bu.	bu.	perct.	perct.	perct.	perct.	perct.	
1	Hoosier Crost 840	49.0	48.7	. 5	20.4	84.2	117.8	116.5	Medium
2	Illinois 200	48.9	48.4	1.0	22.2	65.8	92.0	115.8	Mediun
3	Crow 607	48.8	47.7	2.7	21.6	71.7	100.3	114.1	Mediun
4	Whisnand 917(W)	48.3	48.2	. 3	25.2	62.9	88.0	115.3	M-high
5	U. S. 13	48.2	48.0	. 5	20.7	78.8	110.2	114.8	Mediun
6	Funk G-80	47.5	47.1	1.0	23.5	78.8	110.2	112.7	Mediun
7	Pioneer 332	47.4	47.2	.6	22.1	78.3	109.5	112.9	Mediun
8	DeKalb 816	46.3	45.9	. 3	21.1	79.0	110.5	109.8	Mediun
9	DeKalb 888	45.8	45.6	. 5	22.7	70.8	99.0	109.1	Mediur
.0	Illinois 201	45.4	45.1	. 7	21.0	81.2	113.6	107.9	Mediur
[1a	Illinois 206(Pfeifer)	43.8	43.3	1.1	20.4	67.1	93.8	103.6	Mediur
12	Illinois 448	43.4	43.1	.6	24.2	64.6	90.3	103.1	M-high
.3	Illinois 126	43.2	42.9	1.0	21.0	66.7	93.3	102.6	M-low
4b	Pioneer 313B	42.9	42.8	.5	22.1	74.6	104.3	102.4	Mediui
5	Lowe 840	42.8	42.4	. 7	22.5	74.6	104.3	101.4	Mediu
.6	Illinois 784	42.0	41.4	1.3	23.8	63.8	89.2	99.0	M-high
7c	Hoosier Crost 1005A	41.3	41.1	. 5	23.9	48.8	68.3	98.3	Mediur
8	Pioneer 304	41.2	41.1	. 4	22.8	87.9	122.9	98.3	M-low
19	Pioneer 300	40.6	40.4	. 5	19.2	72.5	101.4	96.7	Mediur
20	Pfister 612(W)	40.1	39.6	.9	23.4	71.7	100.3	94.7	M-high
21	Pioneer 336	38.2	38.0	. 7	19.9	65.4	91.5	90.9	Mediur
22	Hoosier Crost 746	38.0	37.7	. 7	22.2	67.9	95.0	90.2	M-low
23	DeKalb 922(W)	37.7	37.5	. 6	23.5	70.0	97.9	89.7	Mediu
24	Funk G-125	37.3	37.2	. 4	20.8	68.4	95.7	89.0	M-high
25	Embro 1020	37.1	36.8	. 8	22.5	67.5	94.4	88.0	M-low
6	Iowealth 29A	36.8	36.6	.6	25.0°	79.6	111.3	87.6	Mediu
7	Embro 1001	34.5	34.3	. 6	25.5	68.7	96.1	82.1	M-high
	Average of all entries	42.8	41.8	. 7	22.3	71.5			

^{*}Averaged with Illinois 206, which appeared in the 1944 tests. b Averaged with Pioneer 313D, which appeared in the 1944 tests. c Averaged with Hoosier Crost 1005, which appeared in the 1944 tests.

A difference of less than 7.1 bushels between total yields of any two entries in this table is not significant.

Table 17.—EXTREME SOUTHERN ILLINOIS: Dixon Springs Bottomland, 1946

	7	Acre-	yield	Damaged corn in	Mois- ture in	Erect	Ratin	g for—	Compai tive
Rank	k Entry	Total	Sound	shelled	grain at	plants	Erect	Sound	height
				sample	harvest		plants	yield	of ear
		bu.	bu.	perct.	perct.	perct.	perct.	perct.	
	Whisnand 917(W)	83.9	83.2	.8	18.8	98.3	103.8	122.2	M-high
	Keystone 106(W)	83.4 82.6	82.7 82.0	.8	18.2	96.8	102.2	121.4	High
4	Ward 125	79.1	78.6	. 7 . 6	18.9 21.8	80.8 90.8	85.3 95.9	$120.4 \\ 115.4$	M-hig M-hig
	Illinois 2019(W)	78.6	78.4	. 0	18.6	99.5	105.1	115.4	M-hig
	Illinois 1233-1	78.6	77.9	.9	18.7	95.7	101.0	114.4	Mediu
7	Whisnand 905(W)	78.2	77.7	.6	18.7	98.2	103.7	114.1	High
	DeKalb 922(W)	77.7	75.4	2.9	19.3	98.3	103.8	110.7	M-hig
	Pfister 630(W)	76.5	75.6	1.2	21.3	95.2	100.5	111.0	M-hig
0	National 129-2	75.6	73.6	2.6	18.7	97.8	103.3	108.1	Mediu
1	Funk G-708	75.1	74.9	. 3	23.5	96.7	102.1	110.0	High
	Illinois 200	74.3	74.0	. 4	19.5	90.1	95.1	108.7	Mediu
3	Illinois 448	74.2	73.9	. 4	19.6	96.7	102.1	108.5	M-hig
	Pfister 612(W)	73.8 73.4	73.5 73.0	. 4	18.7 18.3	97.5 92.2	102.9 97.3	107.9 107.2	M-hig Mediu
6	Lowe 840	73.4	71.9	1.8	19.1	94.5	99.8	107.2	M-hig
	U. S. 13	72.1	70.9	1.7	17.9	92.5	97.7	104.1	Mediu
	Bear OK-343(W)	72.1	70.0	2.9	18.7	93.8	99.0	102.8	Medi
9	Funk G-711	72.0	71.7	. 4	28.4	91.5	96.7	105.3	M-hig
0	Embro 49	71.6	67.6	5.6	17.7	100.0	105.6	99.3	Medii
1	Embro 49 Lowe 855(W)	71.4	70.8	.9	19.3	97.8	103.3	104.0	High
2	Pioneer 505(W)	71.2	69.3	/ 2.6	18.5	96.2	101.6	101.8	M-hig
3	U. S. 13 (Pfeifer)	71.1	69.5	2.2	18.8	96.0	101.4	102.0	Mediu
4	Hoosier Crost 707(W)	70.7 70.1	70.3 69.0	.6	20.4	95.0	100.3	103.2	M-hig Medit
5	Keystone 45 Pioneer 313B	69.9	69.5	1.5	20.4 18.1	96.7 99.0	$102.1 \\ 104.5$	101.3 102.0	M-lov
6	National 129R	69.9	69.5	.6	21.8	92.8	98.0	102.0	Medi
	DeKalb 888	69.8	69.3	.7	18.5	98.2	103.7	101.8	Medi
	Morgan M-546	69.4	68.3	1.6	18.7	99.7	105.3	100.3	Medi
0	Pioneer 332	68.9	67.7	1.7	19.7	97.8	103.3	99.4	Medii
	Bear OK-321(W)	68.8	68.4	. 6	19.3	86.7	91.5	100.4	Medi
	Illinois 126	68.1	67.5	.9	18.9	95.3	100.6	99.1	Medi
3	Illinois 1238	68.0	67.0	1.5	18.5	93.2	98.4	98.4	Medi
4	Iowealth 29A	67.7 67.6	67.2 67.3	.8	20.9 19.5	91.0 95.7	96.1 101.0	98.7 98.8	High M-lov
	Illinois 784	67.1	65.7	$^{.4}_{2.1}$	19.3	92.0	97.1	96.5	M-hig
	Illinois 2184A(W)	66.8	66.6	.3	17.9	97.7	103.2	97.8	M-his
	Doubet D-42	66.7	65.4	2.0	18.7	98.3	103.8	96.0	Medi
9	National 129	66.6	64.6	3.0	19.6	92.8	98.0	94.9	Medi
05	Illinois 2120(W)	66.5	64.5	3.0	17.9	97.2	102.6	94.7	M-hig
1	Whisnand 834		66.2	.3	20.4	88.2	93.1	97.2	Medi
2	Bear OK-315(W)	66.2	65.4	1.2	19.3	93.5	98.7	96.0	Medi
	Illinois 784 (Pfeifer)	66.2	62.1	6.2	20.9	90.2	95.2	91.2	M-hig
5	Illinois 1239	66.0 65.9	64.7 65.8	1.9	$\frac{18.3}{18.2}$	96.8 98.7	102.2 104.2	95.0 96.6	M-his
6	Illinois 2119(W) Keystone 38	65.6	64.6	1.6	18.6	93.3	98.5	94.9	Medi
7	Iowealth TX-1	65.2	65.1	. 2	18.7	92.5	97.7	95.6	Medi
8	Pfister 170		64.8	. 6	17.5	91.8	96.9	95.1	Medi
9	Pfeifer A-243		64.1	. 7	20.9	91.3	96.4	94.1	M-hi
0	Pioneer 336	64.0	62.7	2.1	17.9	93.0	98.2	92.1	Medi
1	Embro 1001	63.2	62.3	1.5	19.7	98.3	103.8	91.5	M-hig
2	Hoosier Crost 840	62.7	58.3	7.0	17.9	95.3	100.6	85.6	Medi
3	Ward 120A	62.0	61.9	. 2	18.7	94.0	99.2 98.9	90.9 89.0	Medi Medi
45 5	Whisnand 831	61.2 60.7	59.9	$\frac{1.0}{1.4}$	21.7 19.7	93.7 97.2	102.6	88.0	Medi
66	Hoosier Crost 1010		58.6	1.4	19.7	95.2	100.5	86.0	Medi
57	Pioneer 300		58.4	.5	18.9	98.3	103.8	85.7	M-lov
58	DeKalb 898		53.0	3.0	20.2	94.2	99.5	77.8	Medi
	T3 1 1000	53.2	52.6	1.2		91.5	96.6	77.2	M-lov
59	Embro 1020	33.2	32.0	1.2	18.5			11.2	TAT-10 /
59 60	Embro 1020 Hoosier Crost 1005A	51.6	51.4	.4	19.4	90.0	95.0	75.5	Medi

⁵ Five plots were included in the average yield instead of six.

A difference of less than 14.3 bushels between total yields of any two entries in this table is not significant.

Table 18. — EXTREME SOUTHERN ILLINOIS: Dixon Springs Bottomland, Summary for 1944, 1945, and 1946

		Acre	-yield		Mois- ture in	Erect	Ratin	g for—	Compara- tive height of ear
Ran	k Entry	Total	Sound	shelled sample	grain at harvest	plants	Erect plants	Sound yield	
		bu.	bu.	perct.	perct.	perct.a	perct.	perct.	
1	Whisnand 905(W)	67.9	67.3	. 8	21.6	86.1	106.0	118.5	M-high
2	Illinois 2120(W)	66.4	65.3	1.7	20.4	79.6	98.0	115.0	M-high
_ 3	Funk G-711	64.7	64.1	1.0	30.0	76.8	94.7	112.9	M-high
4b	Illinois 2019(W)	62.8	62.0	1.2	21.1	84.3	103.8	109.2	M-high
5 c	Illinois 1233-1	61.3	60.6	1.3	19.8	85.4	105.2	106.7	Medium
6	Lowe 855(W)	60.6	59.9	1.2	20.7	77.4	95.3	105.5	M-high
7	Illinois 2119(W)	60.3	59.8	.9	20.8	91.9	113.2	105.3	M-high
8	Whisnand 917(W)	59.9	59.1	1.4	21.2	86.2	106.2	104.0	M-high
9	DeKalb 888	57.4	56.7	1.3	20.2	82.6	101.7	99.8	Medium
10	Hoosier Crost 707(W).	57.1	56.7	. 9	23.0	77.5	95.4	99.8	M-high
10	Illinois 784(Pfeifer)	57.1	54.8	3.9	22.5	66.6	82.0	96.5	M-high
12	Illinois 1239	57.0	55.6	2.5	19.9	79.9	98.4	97.9	M-high
13^{d}	Illinois 448(Pfeifer)	56.6	56.1	1.1	20.7	80.9	99.6	98.8	M-high
14	Illinois 126	56.3	55.2	2.1	19.8	84.7	104.3	97.2	Medium
15	DeKalb 922(W)	56.2	55.1	1.7	20.8	86.7	106.8	97.0	Medium
16	Whisnand 834	55.4	54.4	1.8	22.1	71.6	88.2	95.8	Medium
17e	Illinois 1238	55.3	54.0	2.4	20.5	86.6	106.7	95.1	Medium
18	Illinois 200	53.4	52.5	2.0	21.0	71.6	88.2	92.4	Medium
19	Lowe 840	52.9	51.9	2.1	20.2	73.6	90.6	91.4	Medium
20	Funk G-708	51.5	51.0	1.2	29.7	86.9	107.0	89.8	High
20	U. S. 13	51.5	50.5	2.1	19.7	81.3	100.1	88.9	Medium
22	Hoosier Crost 840	48.8	46.3	4.8	18.9	87.7	108.0	81.5	Medium
	Average of all entries	57.7	56.8	1.8	21.6	81.2			

*Data on erect plants are averages of 1945 and 1946 only. ^b This entry was Illinois 2019B(W) in 1944. ^c This entry was Illinois 1233 in 1944 and 1945. ^d This entry was Illinois 448 in 1944. ^e This entry was 1238B in 1944.

A difference of less than 6.1 bushels between total yields of any two entries in this table is not significant.

SOIL ADAPTATION TEST

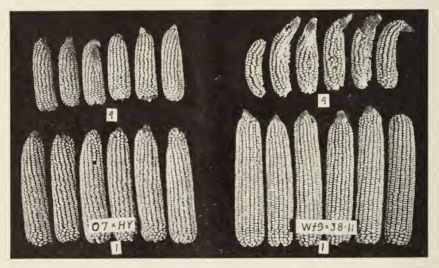
Six single-cross and three double-cross hybrids were tested at Urbana on fields of two different fertility levels. The three double-cross hybrids, Illinois 751, 972-1, and 246, were also tested in 1943, 1944, and 1945. The single-cross hybrids selected are commonly used as seed parents in producing commercial seed corn. Information on their yield and physical response to fertility is of practical value to the industry.

Soils. The two areas used for the tests are on the Agronomy south farm and differ in productivity as a result of long-continued use of different cropping systems. In the Southwest rotation a high state of productivity has been maintained by a systematic rotation of corn, oats, clover hay, and wheat with a red-clover catch crop. The South-Central area has been depleted of fertility by a rotation of corn, corn, corn, and soybeans. Both fields have received manure and phosphate. The predominating soil type on both fields is Sidell silt loam.

Season. Wet weather somewhat delayed planting. The highly productive field was planted May 22, the less productive, May 23. Growing conditions were favorable to high production thruout the season.

1946 results. The corn on the highly productive soil responded more favorably to the weather than that on the less productive (Table 19). The better field yielded 59 bushels an acre more than the less productive. The difference indicates that weather may help make the crop but that a crop cannot succeed without plenty of plant food. The 1946 results are in line with those of previous years. On the highly productive soil, Illinois 972-1 has a three-year average of 113 bushels an acre, on the less productive area a three-year average of 65 bushels an acre, a difference of 48 bushels an acre.

The average yield for all hybrids on the better land was 125 bushels an acre, the highest ever recorded in this study and 12



Hybrids behave differently under competition for nitrogen. The two hybrids shown here, WF9 \times 38-11 and Hy \times O7, were grown on land having a limited supply of nitrogen. When planted at the rate of one stalk per hill, both got enough nitrogen and WF9 \times 38-11 proved distinctly superior to Hy \times O7 in length of ear and total yield. When planted 4 stalks to the hill, Hy \times O7 was superior to WF9 \times 38-11 both in ear and kernel characteristics and in yield. (Fig. 2)

Table 19. — SOIL ADAPTATION TEST: Central Illinois, Urbana, 1946

		Total	17	Rating for—	
ank	nk Entry		Erect plants	Erect plants	Tota yield
ŀ	HIGHLY PRODUCTIVE SOIL: Mostly rolling phase (\$300, Southwes			ightly	
		bu.	percl.	perci.	percl
Hv × 07		141.4	92	126	113.
	,	134.9	57	78	107.9
		132.4	62	85	105.
Illinois 972	-1	130.9	79	108	104.
WF9 × 38-	11	126.1	79	108	100.
WF9 X Hy	[,] ,	124.1	86	118	99.
Illinois 751		117.6	66	87	94.
WF9 \times M	14	117.1	60	82	93.
$5120 \times Hy$		100.5	75	103	80.
Avera	ge	125.0	7.3		
N	A difference of less than 5.7 bushels be any two of the above entries is n MEDIUM PRODUCTIVE SOIL: Mostly rolling phase (S500, South-Cent	ot signifi Sidell si	lt loam, s		
Hv × 07		77.2	96	107	116.
	Ť	71.5	82	91	108.
Illinois 246		70.7	85	94	107.
$WF9 \times H_{3}$	7	69.2	98	109	104.
Illinois 972	-1	65.2	95	106	98.
$WF9 \times M$.14	65.1	97	108	98.
Illinois 751	,,	64.6	91	101	97.
********	.11	56.8	82	91	85.
WF9 \times 38		54.6	88	98	82.
$WF9 \times 38$	•••••				
$8 \text{ WF9} \times 38$ $5120 \times \text{Hy}$	ge	66.1	90		

bushels above the 1945 yield. On the less fertile soil the average yield was 66.1 bushels an acre, which was .2 bushel under the 1945 yield for the same land.

WF9 \times 38-11 was the only hybrid showing striking difference in response to the different soils. On the better soil it was 1.1 bushels above the average yield of all hybrids on the field; on the poorer soil it was 9.3 bushels below the average. Ear and kernel characteristics of WF9 \times 38-11 and also of WF9 \times M-14 were affected by fertility. Fig. 2 illustrates these differences in physical response on the part of WF9 \times 38-11.

 $Hy \times O7$ and $Hy \times L317$ were outstanding single crosses on both soils, thus demonstrating their wide adaptability. The performance of these single crosses undoubtedly accounts for the wide adaptability of double-cross hybrids which have these single crosses as a part of their parentage.

SUMMARY

In 1946 two hundred sixty-six hybrids were grown on six fields in Illinois. In addition, six single crosses and three double crosses were tested on two special fields differing in productivity. Wet weather delayed planting on the three southern fields until June. Good stands were obtained on all the fields, except on the Sullivan field where rodents destroyed many hills.

The results of these tests were briefly as follows:

- 1. The Galesburg field in west north-central Illinois had the highest average yield, 106 bushels an acre. On the other test fields the average yields per acre were: Sheldon, 100.4 bushels; Sullivan, 89.8 bushels; Kings, 88.9 bushels; Dixon Springs, 69.1 bushels; and Alhambra, 51.5 bushels. The average yield of corn on all six fields was 84.3 bushels an acre. This is 27.3 bushels, or 47.9 percent, more than the 1946 state average of 57 bushels an acre. (The locations of these fields are shown in Table 1, page 342, and on the inside front cover.)
- 2. Lodging was not severe on any field in 1946. On the Alhambra field an average of 28 percent of the corn was lodged, but most of the lodging there was due to weak roots. Lodging on the other fields was due mainly to stalk breakage. It amounted to an average of 8.3 percent on the Galesburg field, 7.4 percent on the Sheldon, 7.1 percent on the Kings, 5.8 percent on the Sullivan, and 5.3 percent on the Dixon Springs field.
- 3. Hybrids in the northern Illinois testing field at Kings suffered most from corn borers. Some hybrids injured by borers were particularly susceptible to stalk breakage and others to ear dropping. The range in breakage was from 15.6 to 1.4 percent, the range in dropped ears from 3.7 to 0 percent. The average stalk breakage at Kings was 6.5 percent.

At Galesburg corn borers caused only 2.9 percent of the stalks to break.

Little or no injury from corn borers occurred on the other fields.

4. Materials used for treating seed corn ranked in effectiveness in the following order: (1) Arasan, (2) Spergon, and (3) Semesan Jr. and Barbak-C. This ranking is based on averages of five-year tests.

Two years' tests with the slurry formulation indicated that Arasan slurry is just as efficient as Arasan dust, if not more efficient.

- **5.** Thruout the state *Gibberella zeae* was the principal cause of stalk rot. Inbreds L317, Ky27, K4, and Kys proved particularly susceptible to this disease.
- **6.** Ear rots were of little importance in 1946. The most common cause of rotted kernels was *Fusarium moniforme*. *Gibberella zeae* was the next most common fungus on all fields, except at Sheldon where *Diplodia zeae* was the next most common.
- 7. The yield of the nine hybrids tested on special fields at Urbana, averaged together, was 125 bushels an acre on the highly productive soil, and on the less productive soil, 66.1 bushels an acre.

On both the highly productive and less productive soil, single-cross $Hy \times O7$ made the largest yield and $Hy \times L317$ the next largest.

8. Single-cross WF9 \times 38-11 showed the most striking difference in response to the productivity of the soil. On the highly productive soil this cross yielded 1.1 bushels above the average; on the less productive soil, it yielded 9.3 bushels below the average. On poor soil, its ears were poorly filled at the tip; and under conditions created by thick planting, rows of kernels were missing or poorly developed thruout the length of the ears.

Readers are urged to study carefully the tables summarizing two- and three-year results of the tests. Hybrids that yield high for three years are more likely to prove dependable than those that yield high for only one year. A summary table for each test field immediately follows the 1946 table for the field.

R-61- Second Cycle Found on Superior Bulletin No. 521 64
R-21 PEDIGREES OF HYBRIDS Skepk law

Following is a list of Experiment Station and U. S. hybrids whose performance is shown in this bulletin.

III. 21 (WF9 \times 38-11) (Hy \times 187-2)	III. 1091A (WF9 \times M14) (Hy \times 187-2)
III. 101 (WF9 × M14) (CC7 × 187-2)	III. 1180(WF9 \times M14) (CC10 \times CC24)
III. 126 (WF9 \times 38-11) (Tr \times L317)	III. 1233-1 (WF9 \times 38-11) (940 \times R59)
III. 200 (WF9 \times 38-11) (K4 \times L317)	III. 1238 (WF9 \times 38-11) (940 \times G)
III. 201 (WF9 \times 38-11) (187-2 \times L317)	III. 1239 (K166 \times L317) (G \times 38-11)
III. 219 (CC5 \times CC7) (WF9 \times Hy)	III. 1240(WF9 $\times 4M14$) (R2 \times 187-2)
III. 246 (WF9 \times Hy) (187-2 \times L317)	III. 2019(W) (Ky27 \bullet × R30) (33-16 × CI.61)
III. 247-1 $(187-2 \times 38-11)$ (Hy \times R57)	III. 2119(W) $(K_{V}27 \times CI.61)$ (33-16 × K64)
III. 269 (CC10 \times CC24) (WF9 \times Hy)	III. 2120(W) (Ky $27 \times CI.61$) (K6 \times K64)
III. 273-1 (WF9 \times 38-11) (187-2 \times O7)	III. 2184 $A(W)$ (K6 \times 33-16) (K64 \times CI.61)
III. 448 (38-11 × Kys) (K4 × L317)	Ohio C92 (WF9 \times 38-11) (Hy \times O7)
III. 751 (A \times 90) (WF9 \times Hy)	U. S. 13 (Hy \times L317) (WF9 \times 38-11)
III. 784 (Hy \times 5120) (K4 \times L317)	U. S. 35 (WF9 \times 38-11) (R4 \times Hy)
III. 972A-1 (WF9 \times O7) (Hy \times L317)	U. S. 44-1 $(4-8 \times 187-2) (Hy \times O7)$

CONTRIBUTORS OF SEED

Ainsworth Hybrids	. Ainsworth Seed Co	. Mason City
Appl Hybrids	. Appl's Hybrid Seed Co	.St. Joseph
Bear Hybrids	. Bear Hybrid Corn Co	Decatur, Box 628
Blackhawk Hybrids	. Blackhawk Coop. Hybrid Corn Assn	. Polo
	. Crow's Hybrid Corn Co	
	. DeKalb Agricultural Assn	
	.E. W. Doubet	
	John Roth	
Embro Hybrids	.Ed. F. Mangelsdorf & Bro., Inc	1020 S. 4th St
Zimbro 11y bride	. Ed. 1 . Mange Baori & Bron, Merrin	St. Louis, Mo.
Farmeraft Hybrids	.Farmcraft Seed Co	
Ferris Hybrids	Ferris Hybrids	Princeton
Frey Hybride	Frey Hybrid Corn Co	Cilman
Funk Hybride	Funk Brothers Seed Co	Rloomington
Furr Hybrids	Furr Hybrids	Cenoa
	. Holmes Hybrids	
Hoosier Creet Hybride	Edward J. Funk & Sons	Kontland Ind
Huchach Hubrida	.L. A. Huebsch & Son	Mundoloin
Unov Unbrida	L. A. Huebsch & Soil	Corthogo
Unit Urbaid	Huey Seed Co	Marria
Hunt Hybrid	Chester A. Hunt	. MOTTS
Illinois Hybrids	Ill. Agr. Exp. Sta.	. Urbana
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Ioweaith Hybrids	Valla Carl Ca	. Normai
	. Kelly Seed Co	
Keystone Hybrids	. Corneli Seed Co	
T TT 1 ' 1	1 6 16	St. Louis 2, Mo.
	. Lowe Seed Co	
Moews Hybrids	. Moews Seed Company	Granville
Morgan Hybrids	. Morgan Brothers	: Galva
Morton Hybrids	. Roy A. Morton & Sons	. Bowen
National Hybrids	. National Hybrid Corn Co. of Ill	. Normal
Nichols Hybrids	Nichols Brothers	. Hebron
Null Hybrid	. Null Seed Farms	. Colchester
Ohio Hybrid	Carl Munson	. Galesburg, R. 3
Pfeifer Hybrids	. George L. Pfeifer	. Arcola
Pfister Hybrids	. Pfister Assoc. Growers	. El Paso

a Seed supplied by the Association was obtained from samples of the hybrids submitted in 1945 for the laboratory test required for certification.

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Pioneer Hybrids	. Pioneer Hi-Bred Corn Co. of Ill	. Princeton
	. Pride Hybrid Co	
	. Producers' Crop Imp. Assn	
Schwenk Hybrids	. W. T. Schwenk & Sons	. Edwards
	.Sibley Farms	
Sieben Hybrids	. Sieben Hybrids	. Geneseo, R. 1
Stewart Hybrid	.Frank S. Stewart	. Princeville, R. 1
Stiegelmeier Hybrids	. H. L. Stiegelmeier	. Normal
	. J. L. Trisler	
	.Ill. Crop Improvement Assn.a	
Ward Hybrids	. Montgomery Ward & Co	.619 W. Chicago
		Ave., Chicago
Whisnand Hybrids	. Myron Whisnand	. Arcola

 $^{^{\}rm a}$ Seed supplied by the Association was obtained from samples of the hybrids submitted in 1945 for the laboratory test required for certification.

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Pfeifer A-243 Pfeifer 1		WF9 x M-14
Pfeifer 2		5120 x Hy
TICHCI ZIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	10	0.200 at 2.23

12,050—1-47—3437.



